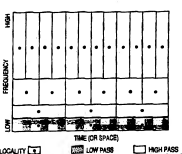


# INTERNATIONAL APPLICATION PURILISHED LINDER THE PATENT COOPERATION TREATY (PCT)

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221   International Application Number: PCT/GB1   222   International Filing Date: 30 March 1994 (3 30) Priority Data: 040,301 30 March 1993 (30 03.93) 100,747 30 July 1993 (30.07.93)   71)(72) Applicants and Inventors: LEWIS, Adriac, (GB/ES); Federico Garcia Lorca 17-5-B, E-0701 (ES); KNOWLES, Gregory, Percy [AUFS]; Calle 1 14-2-B, E-07011 Palma (ES).   74) Agent: JONES, Ian; W.P. Thompson & Co. Celcon 289-293 High Holborn, London WCIV 7HU (GB).	U U Stafford Palm Menorci	(81) Designated States: AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, LY, MG, MN, MW, ML, NG, MZ, PL, PT, RO, RU, SD, SE, SI, SK, TT, UA, IZ, VP, Europea pasent (AT, BE, CH, DE, DK, BS, FR, GB, GR, EE, IT, LU, MC, NL, PT, SS, DA, PI, pasent (BF, BB, CF, GC, CL, CM, GA, GN, ML, MR, NE, SN, TD, TO).  Published  Published  upon receipt of that report.

(57) Abstract

A compression and decompression method uses a wavelet decompositin. frequency based tree encoding, tree based motion encoding, frequency weighted quantization, Huffman encoding, and/or tree based activity estimation for bit rate control. Forward and inverse quasi-perfect reconstruction transforms are used to generate the wavelet decomposition and to reconstruct data values close to the original data values. The forward and inverse quasi-perfect reconstruction transforms utilize special filters at the boundaries of the data being transformed and/or inverse transformed. Structures and methods are disclosed for traversing wavelet decompositions. Methods are disclosed for increasing software execution speed in the decompression of video. Fixed or variable length tokens are included in a compressed data stream to indicate changes in encoding methods used to generate the compressed data stream.



LOCALITY (

COMPONENT

COMPONENT

DATA VALUE

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## DATA COMPRESSION AND DECOMPRESSION

### CROSS REFERENCE TO APPENDICES

Appendix A, which is a part of the present disclosure, is a listing of a software implementation written in the programming language C.

Appendices B-1 and B-2, which are part of the present disclosure, together are a description of a hardware 10 implementation in the commonly used hardware description language ELLA.

Appendix C, which is part of the present disclosure is a listing of a software implementation written in the programming language C and assembly code.

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#### 20 FIELD OF THE INVENTION

This invention relates to a method of and apparatus for data compression and decompression. In particular, this invention relates the compression, decompression, transmission and storage of audio, still-image and video 25 data in digital form.

#### BACKGROUND INFORMATION

An image such as an image displayed on a computer monitor may be represented as a two-dimensional matrix of digital data values. A single frame on a VGA computer 30 monitor may, for example, be represented as three matrixes of pixel values. Each of the three matrixes has a data value which corresponds to a pixel on the monitor.

The images on the monitor can be represented by a 640 by 480 matrix of data values representing the luminance

(brightness) values Y of the pixels of the screen and two other 640 by 480 matrixes of data values representing the chrominance (color) values U and V of the pixels on the screen. Although the luminance and chrominance values are 5 analog values, the one luminance value and the two chrominance values for a pixel may be digitized from analog form into discrete digital values. Each luminance and chrominance digital value may be represented by an s-bit number. One frame of a computer monitor therefore 10 typically requires about 7 megabits of memory to store in an uncompressed form.

In view of the large amount of memory required to store or transmit a single image in uncompressed digital form, it would be desirable to compress the digital image 15 data before storage or transmission in such a way that the compressed digital data could later be decompressed to recover the original image data for viewing. In this way, a smaller amount of compressed digital data could be stored or transmitted. Accordingly, numerous digital 20 image compression and decompression methods have been developed.

According to one method, each individual digital value is converted into a corresponding digital code. Some of the codes have a small number of bits whereas 25 others of the codes have a larger number of bits. In order to take advantage of the fact that some of the codes are short whereas others of the codes are longer, the original digital data values of the original image are filtered using digital filters into a high frequency component and a low frequency component. The high frequency component represents ambiguities in the image and is therefore observed to have a comparatively large number of identical data values for real-world images. By encoding the commonly occurring digital data values in the high

35 frequency component with the short digital codes, the total number of bits required to store the image data can be reduced from the number of bits that would otherwise be

dimensions.

required if 8-bits were used to represent all of the data values. Escause the total number of bits in the resulting encoded data is less than the total number of bits in the original sequence of data values, the original image is 5 said to have been compressed.

To decompress the compressed encoded data to recover the original image data, the compressed encoded data is decoded using the same digital code. The resulting high and low frequency components are then recombined to form 10 the two-dimensional matrix of original image data values.

Where the data being compressed is two-dimensional data such as image data, separation of the original data into high and low frequency components by the digital filters may be accomplished by filtering in two dimensions 15 such as the horizontal dimension of the image and the vertical dimension of the image. Similarly, decoded high and low frequency components can be recombined into the original image data values by recombining in two

- To achieve even greater compression, the low frequency component may itself be filtered into its high and low frequency components before encoding. Similarly, the low frequency component of the low frequency component may also be refiltered. This process of recursive
- 25 filtering may be repeated a number of times. Whether or not recursive filtering is performed, the filtered image data is said to have been "transformed" into the high and low frequency components. This digital filtering is called a "transform". Similarly, the high and low pass
- 30 components are said to be "inverse transformed" back into the original data values. This process is known as the "inverse transform".

Figure 1 is a diagram of a digital gray-scale image of a solid black square 1 on a white background 2

35 represented by a 640 by 480 matrix of 8-bit data luminance values.

Figure 2 is a diagram illustrating a first

intermediate step in the generation of the high and low frequency components of the original image. A high pass digital filter which outputs a single data value using multiple data values as inputs is first run across the 5 original image values from left to right, row by row, to denerate G subblock 3. The number of digital values in G subblock 3 is half of the number of data values in the original image of Figure 1 because the digital filter is sequentially moved to the right by twos to process two 10 additional data values for each additional one data output denerated for G subblock 3. Similarly, a low pass digital filter which outputs a single data value using multiple data values as inputs is first run across the original image values from left to right, row by row, to generate H 15 subblock 4. The number of digital values in H subblock 4 is half of the number of data values in the original image because the digital filter is moved to the right by twos to process two additional data values for each additional one data output generated for H subblock 4. Each of the 20 two vertical bars in high pass G subblock 3 appears where a change occurs spatially in the horizontal dimension in the original image of Figure 1. Where the G filter encounters a change from white data values to black data values when the filter G is run across the image of Figure 25 1 in a horizontal direction, the G digital filter outputs a corresponding black data value into subblock 3. Similarly, when the G digital filter encounters the next change, which is this time a change from black to white data values, the G digital filter again outputs a 30 corresponding black data value into G subblock 3.

Figure 3 is a diagram illustrating a second intermediate step in the generation of the high and low frequency components of the original image. The high pass digital filter is run down the various columns of the

35 subblocks H and G of Figure 2 to form the HG subblock 5 and GG subblock 6 shown in Figure 3. Similarly, the low pass digital filter is run down the various columns of the H and G subblocks 3 and 4 of Figure 2 to form HH and GH subblocks 7 and 8 shown in Figure 3. The result is the low pass component in subblock HH and the three high pass component subblocks GH, HG and GG. The total number of

- 5 high and low pass component data values in Figure 3 is equal to the number of data values in the original image of Figure 1. The data values in the high pass component subblocks GH, HG and GG are referred to as the high frequency component data values of octave 0.
- 10 The low pass subblock HH is then filtered horizontally and vertically in the same way into its low and high frequency components. Figure 4 illustrates the resulting subblocks. The data values in HHHG subblock 9, HHGH subblock 10, and HHGG subblock 11 are referred to as
- 15 the high frequency component data vales of octave 1. Subblock HHHH is the low frequency component. Although not illustrated, the low frequency HHHH subblock 12 can be refiltered using the same method. As can be seen from Figure 4, the high frequency components of octaves 0 and 1
- 20 are predominantly white because black in these subblocks denotes changes from white to black or black to white in the data blocks from which to high frequency subblocks are generated. The changes, which are sometimes called edges, from white to black as well as black to white in Figure 1
- 25 result in high frequency data values in the HG, HG and GG quadrants as illustrated in Figure 3.

Once the image data has been filtered the desired number of times using the above method, the resulting transformed data values are encoded using a digital code 30 such as the Huffman code in Table 1.

	Corresponding Gray-Scale	Digital <u>Value</u>	Digital <u>Code</u>
		•	
_		•	
5			
		5	1000001
		4	100001
		3	10001
10		2	1001
	black	1	101
	white	0	0
		-1	111
		-2	1101
		-3	11001
15		-4	110001
		-5	1100001
		-5	1100001
		•	
		•	

20

Table 1

Because the high frequency components of the original image of Figure 1 are predominantly white as is evident from Figures 3 and 4, the gray-scale white is assigned the single bit 0 in the above digital code. The next most 25 common gray-scale color in the transformed image is black. Accordingly, gray-scale black is assigned the next shortest code of 101. The image of Figure 1 is comprised only of black and white pixels. If the image were to involve other gray-scale shades, then other codes would be 30 used to encode those gray-scale colors, the more predominant gray-scale shades being assigned the relatively shorter codes. The result of the Huffman encoding is that the digital values which predominate in the high frequency components are coded into codes having 35 a few number of bits. Accordingly, the number of bits required to represent the original image data is reduced. The image is therefore said to have been compressed.

Problems occur during compression, however, when the digital filters operate at the boundaries of the data 40 values. For example, when the high pass digital filter generating the high pass component begins generating high pass data values of octave 0 at the left hand side of the original image data, some of the filter inputs required by

the filter do not exist.

Figure 5 illustrates the four data values required by a four coefficient high pass digital filter G in order to generate the first high pass data value G<sub>0</sub> of octave O. As 5 shown in Figure 5, data values D<sub>1</sub>, D<sub>2</sub>, D<sub>3</sub> and D, are required to generate the second high pass data value of octave O, data value G<sub>1</sub>. In order to generate the first high pass component output data value G<sub>0</sub>, on the other hand, data values D<sub>1</sub>, D<sub>0</sub>, D<sub>1</sub>, and D<sub>2</sub> are required. Data 10 value D<sub>1</sub> does not, however, exist in the original image data.

Several techniques have been developed in an attempt to solve the problem of the digital filter extending beyond the boundaries of the image data being transformed. 15 In one technique, called zero padding, the nonexistent data values outside the image are simply assumed to be zeros. This may result in discontinuities at the boundary, however, where an object in the image would otherwise have extended beyond the image boundary but 20 where the assumed zeros cause an abrupt truncation of the object at the boundary. In another technique, called circular convolution, the two dimensional multi-octave transform can be expressed in terms of one dimensional finite convolutions. Circular convolution joins the ends 25 of the data together. This introduces a false discontinuity at the join but the problem of data values extending beyond the image boundaries no longer exists. In another technique, called symmetric circular convolution, the image data at each data boundary is 30 mirrored. A signal such as a ramp, for example, will become a peak when it is mirrored. In another technique, called doubly symmetric circular convolution, the data is not only mirrored spatially but the values are also mirrored about the boundary value. This method attempts 35 to maintain continuity of both the signal and its first derivative but requires more computation for the extra mirror because the mirrored values must be pre-calculated

before convolution.

Figure 6 illustrates yet another technique which has been developed to solve the boundary problem. According to this technique, the high and low pass digital filters 5 are moved through the data values in a snake-like pattern in order to eliminate image boundaries in the image data. After the initial one dimensional convolution, the image contains alternating columns of low and high pass information. By snaking through the low pass sub-band 10 before the high pass, only two discontinuities are introduced. This snaking technique, however, requires reversing the digital filter coefficients on alternate rows as the filter moves through the image data. This changing of filter coefficients as well as the requirement 15 to change the direction of movement of the digital filters through various blocks of data values makes the snaking technique difficult to implement. Accordingly, an easily implemented method for solving the boundary problem is sought which can be used in data compression and 20 decompression.

Not only does the transformation result in problems at the boundaries of the image data, but the transformation itself typically requires a large number of complex computations and/or data rearrangements. The time 25 required to compress and decompress an image of data values can therefore be significant. Moreover, the cost of associated hardware required to perform the involved computations of the forward transform and the inverse transform may be so high that the transform method cannot 30 be used in cost-sensitive applications. A compression and decompression method is therefore sought that not only successfully handles the boundary problems associated with the forward transform and inverse transform but also is efficiently and inexpensively implementable in hardware 35 and/or software. The computational complexity of the method should therefore be low.

In addition to transformation and encoding, even

further compression is possible. A method known as tree encoding may, for example, be employed. Moreover, a method called quantization can be employed to further compress the data. Tree encoding and quantization are 5 described in various texts and articles including "Image Compression using the 2-D Wavelet Transform" by A.S. Lewis and G. Knowles, published in IEEE Transactions on Image Processing, April 1992. Furthermore, video data which comprises sequences of images can be compressed by taking 10 advantage of the similarities between successive images. Where a portion of successive images does not change from one image to the next, the portion of the first image can be used for the next image, thereby reducing the number of bits necessary to represent the sequence of images.

JPEG (Joint Photographics Experts Group) is an international standard for still-images which typically achieves about a 10:1 compression ratios for monochrome images and 15:1 compression ratios for color images. The JPEG standard employs a combination of a type of Fourier 20 transform, known as the discrete-cosine transform, in combination with quantization and a Huffman-like code. MPEG1 (Motion Picture Experts Group) and MPEG2 are two international video compression standards. MPEG2 is a standard which is still evolving which is targeted for

25 broadcast television. MPEG2 allows the picture quality to be adjusted to allow more television information to be transmitted, e.g., on a given coaxial cable. H.261 is another video standard based on the discrete-cosine transform. H.261 also varies the amount of compression 30 depending on the data rate required.

Compression standards such as JPEG, MPEG1, MPEG2 and H.261 are optimized to minimize the signal to noise ratio of the error between the original and the reconstructed image. Due to this optimization, these methods are very 35 complex. Chips implementing MPEG1, for example, may be costly and require as many as 1.5 million transistors. These methods only partially take advantage of the fact

that the human visual system is quite insensitive to signal to noise ratio. Accordingly, some of the complexity inherent in these standards is wasted on the human eye. Moreover, because these standards encode by 5 areas of the image, they are not particularly sensitive to edge-type information which is of high importance to the human visual system. In view of these maladaptions of current compression standards to the characteristics of the human visual system, a new compression and 10 decompression method is sought which handles the above-described boundary problem and which takes advantage of the fact that the human visual system is more sensitive to edge information than signal to noise ratio so that the complexity and cost of implementing the method can be

15 reduced.

#### SUMMARY

A compression and decompression method using wavelet decomposition, frequency based tree encoding, tree based motion encoding, frequency weighted quantization, Huffman 20 encoding, and tree based activity estimation for bit rate control is disclosed. Forward and inverse quasi-perfect reconstruction transforms are used to generate the wavelet decomposition and to reconstruct data values close to the original data values. The forward and inverse quasi-25 perfect reconstruction transforms utilize special filters at the boundaries of the data being transformed and/or inverse transformed to solve the above-mentioned boundary problem.

In accordance with some embodiments of the present
inversion, a decompression method uses four coefficient
inverse perfect reconstruction digital filters. The
coefficients of these inverse perfect reconstruction
digital filters require a small number of additions to
implement thereby enabling rapid decompression in software
secuting on a general purpose digital computer having a
microprocessor. The method partially inverse transforms a

sub-band decomposition to generate a small low frequency component image. This small image is expanded in one dimension by performing interpolation on the rows of the small image and is expanded in a second dimension by 5 replicating rows of the interpolated small image. Transformed chrominance data values are inverse transformed using inverse perfect reconstruction digital filters having a fewer number of coefficients than the inverse perfect reconstruction digital filters used to 10 inverse transform the corresponding transformed luminance data values. In one embodiment, two coefficient Haar digital filters are used as the inverse perfect reconstruction digital filters which inverse transform transformed chrominance data values. Variable-length 15 tokens are used in the compressed data stream to indicate changes in encoding methods used to encode data values in

#### BRIEF DESCRIPTION OF THE DRAWINGS

the compressed data stream.

Figures 1-4 (Prior Art) are diagrams illustrating a 20 sub-band decomposition of an image.

Figure 5 (Prior Art) is a diagram illustrating a boundary problem associated with the generation of prior art sub-band decompositions.

Figure 6 (Prior Art) is a diagram illustrating a 25 solution to the boundary problem associated with the generation of prior art sub-band decompositions.

Figure 7 is a diagram illustrating a one-dimensional decomposition.

Figures 8 and 9 are diagrams illustrating the 30 separation of an input signal into a high pass component and a low pass component.

Figures 10, 11, 14 and 15 are diagrams illustrating a transformation in accordance with one embodiment of the present invention.

35 Figures 12 and 13 are diagrams illustrating the operation of high pass and low pass forward transform digital filters in accordance with one embodiment of the present invention.

Figure 16 is a diagram of a two-dimensional matrix of original data values in accordance with one embodiment of 5 the present invention.

Figure 17 is a diagram of the two-dimensional matrix of Figure 16 after one octave of forward transform in accordance with one embodiment of the present invention.

Figure 18 is a diagram of the two-dimensional matrix

10 of Figure 16 after two octaves of forward transform in accordance with one embodiment of the present invention.

Figures 19 and 20 are diagrams illustrating a boundary problem solved in accordance with one embodiment of the present invention.

15 Figure 21 is a diagram illustrating the operation of boundary forward transform digital filters in accordance with one embodiment of the present invention.

Figure 22 is a diagram illustrating the operation of start and end inverse transform digital filters in 20 accordance with one embodiment of the present invention.

Figure 23 is a diagram illustrating a one-dimensional tree structure in accordance one embodiment of the present invention.

Figure 24A-D are diagrams illustrating the recursive 25 filtering of data values to generate a one-dimensional decomposition corresponding with the one-dimensional tree structure of Figure 23.

Figure 25 is a diagram of a two-dimensional tree structure of two-by-two blocks of data values in 30 accordance with one embodiment of the present invention.

Figure 26 is a pictorial representation of the data values of the two-dimension tree structure of Figure 25.

Figures 27-29 are diagrams illustrating a method and apparatus for determining the addresses of data values of 35 a tree structure in accordance with one embodiment of the present invention.

Figure 30 and 31 are diagrams illustrating a

quantization of transformed data values in accordance with one embodiment of the present invention.

Figures 32 and 33 are diagrams illustrating the sensitivity of the human eye to spatial frequency.

Figures 34 is a diagram illustrating the distribution of high pass component data values in a four octave wavelet decomposition of the test image Lenna.

Figure 35 is a diagram illustrating the distribution of data values of the test image Lenna before wavelet 10 transformation.

Figure 36 is a block diagram illustrating a video encoder and a video decoder in accordance with one embodiment of the present invention.

Figure 37 is a diagram illustrating modes of the 15 video encoder and video decoder of Figure 36 and the corresponding token values.

Figure 38 is a diagram illustrating how various flags combine to generate a new mode when the inherited mode is send in accordance with one embodiment of the present 20 invention.

Figures 39-40 are diagrams of a black box on a white background illustrating motion.

Figures 41-43 are one-dimensional tree structures corresponding to the motion of an edge illustrated in 25 Figures 39-40.

Figure 44 is a diagram illustrating variable-length tokens in accordance with one embodiment of the present invention.

# DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

30 QUASI-PERFECT RECONSTRUCTION FILTERS

The wavelet transform was introduced by Jean Morlet in 1984 to overcome problems encountered in analyzing geological signals. See "Cycle-octave and Related Transforms In Seismic Signal Analysis", Goupillaud, 35 Grossman and Morlet, Geoexploration, vol. 23, 1984. Since then, the wavelet transform has been a new and exciting

range of time.

method of analyzing signals and has already been applied to a wide range of tasks such as quantum mechanics and signal processing: The wavelet transform has a number of advantages over more traditional Fourier techniques 5 principally used today in the analysis of signals. The wavelet transform and the high and low pass four coefficient quasi-perfect reconstruction filters of the present invention are therefore described by relating them to the windowed Fourier transform.

- The windowed Fourier transform is the principle transform used today to analyze the spectral components of a signal. The Fourier transform decomposes a signal under analysis into a set of complex sinusoidal basis functions. The resulting Fourier series can be interpreted as the
- 15 frequency spectra of the signal. The continuous Fourier transform is defined as follows:

$$F(\omega) = \int_{-\infty}^{\infty} e^{-j\pi\omega t} f(t) dt \qquad (equ. 1)$$

Where f(t) is the time domain signal under analysis and  $F(\omega)$  is the Fourier transform of the signal under 20 analysis. Although many applications require an estimate of the spectral content of an input signal, the above formula is impractical for most systems. In order to calculate the Fourier transform, the input signal f(t) must be defined for all values of time t, whereas in most 25 practical systems, f(t) is only defined over a finite

Several methods have therefore been devised to transform the finite input signal into an infinite signal so that the Fourier transform can be applied. The 30 windowed Fourier transform is one such solution. The windowed Fourier transform is defined as follows:

$$F_{\mu}(\omega,\tau) = \int_{-\infty}^{\infty} \omega (t-\tau) e^{-j2\pi\omega t} f(t) dt \qquad (equ. 2)$$

Where f(t) is the time domain signal under analysis,

 $F_{w}(\omega,\tau)$  is the windowed Fourier transform of the time domain signal under analysis, and w(t) is the windowing function. The windowing function is usually chosen to be zero outside an interval of finite length. Alternatively, 5 as the spectral content of the input f(t) varies with time, the input signal can be examined by performing the transform at time 7 using a more local window function. In either case, the output transform is the convolution of the window function and the signal under analysis so that 10 the spectra of the window itself is present in the transform results. Consequently, the windowing function is chosen to minimize this effect. Looking at this technique from another viewpoint, the basis functions of a windowed Fourier transform are not complex sinusoids but 15 rather are windowed complex sinusoids. Dennis Gabor used a real Gaussian function in conjunction with sinusoids of varying frequencies to produce a complete set of basis functions (known as Gabor functions) with which to analyze a signal. For a locality given by the effective width of 20 the Gaussian function, the sinusoidal frequency is varied such that the entire spectrum is covered.

The wavelet transform decomposes a signal into a set of basis functions that can be nearly local in both frequency and time. This is achieved by translating and 25 dilating a function \(\psi(t)\) that has spatial and spectral locality to form a set of basis functions:

$$\sqrt{s}\psi(s(t-u))$$
 (equ. 3)

wherein s and u are real numbers and are the variables of the transform. The function  $\Psi(t)$  is called the wavelet.

The continuous wavelet transform of a signal under analysis is defined as follows:

$$W(s,u) = \sqrt{s} \int_{-\infty}^{\infty} \psi \left( s(t-u) \right) f(t) dt \qquad (equ. 4)$$

Where f(t) is the time domain signal under analysis,

W(s,u) is its wavelet transform,  $\Psi$  is the wavelet, s is the positive dilation factor and u is the scaled translation distance. The spatial and spectral locality of the wavelet transform is dependent on the characteristics of the wavelet.

Decause the signal under analysis in the compression of digitally sampled images has finite length, the discrete counterpart of the continuous wavelet transform is used. The wavelet transform performs a multiresolution 10 decomposition based on a sequence of resolutions often referred to as "octaves". The frequencies of consecutive octaves vary uniformly on a logarithmic frequency scale. This logarithmic scale can be selected so that consecutive octaves differ by a factor of two in frequency. The basis 15 functions are:

$$\{\psi^{j}(x-2^{-j}n)\}\ for\ (j,n)\in\mathbb{Z}^{2}$$
 (equ. 5)

where Z is the set of all integers,  $Z^2 = \{(j,n) : j,n \in Z\}$ , and  $\psi^j(x) = \sqrt{2^j} \psi (2^j x)$ .

In a sampled system, a resolution r signifies that 20 the signal under analysis has been sampled at r samples per unit length. A multiresolution analysis studies an input signal at a number of resolutions, which in the case of the present invention is the sequence r = 2<sup>j</sup> where j < z. The difference in frequency between consecutive 25 octaves therefore varies by a factor of two.

Stephane Mallat formalized the relationship between wavelet transforms and multiresolution analysis by first defining a multiresolution space sequence  $\{V_j\}_{j\in \mathbb{Z}}$ , where  $V_j$  is the set of all possible approximated signals at 10 resolution  $2^j$ . He then showed that an orthonormal basis for  $V_j$  can be constructed by  $(\phi^j(x-2^jn))_{n\in \mathbb{Z}}$ .  $\phi(x)$  is called the scaling function where for any  $j\in \mathbb{Z}$ ,  $\phi^j(x)=\sqrt{2^j}\phi\left(2^jx\right)$ . He then showed that a signal f(x) can be approximated at a resolution  $2^j$  by the set of samples:

$$S_j = \{\sqrt{2^j} \langle f, \phi_n^j \rangle\}_{n \in x}$$
 (equ. 6)

where  $\langle f,g \rangle = \int_{-1}^{\infty} f(x) g(x) dx$ , where  $f,g \in L^2(R)$ , the set of square integrable functions on R. This is equivalent to convolving the signal f(x) with the scaling 5 function  $\phi^i(-x)$  at a sampling rate of  $2^i$ . However, this representation is highly redundant because  $V_j \subset V_{j+1}, j \in Z$ . It would be more efficient to generate a sequence of multiresolution detail signals  $O_j$  which represents the difference information between successive resolutions 10  $O_j \oplus V_j = V_{j+1}$  where  $O_j$  is orthogonal to  $V_j$ . Mallat proved that there exists a function  $\Psi(x)$  called the wavelet where:

$$\psi^{j}(x) = \sqrt{2^{j}}\psi(2^{j}x)$$
 (equ. 7)

such that  $\{\Psi(x-2^jn)\}_{n\in\mathbb{Z}}$  is an orthonormal basis of  $O_j$  and  $\{\Psi(x-2^jn)\}$ ,  $(j,n)\in\mathbb{Z}^2$ , is an orthonormal basis of  $L^2(\mathbb{R})$ . 15 The detail signal at resolution  $2^{j+1}$  is represented by the set of data values:

$$N_j = \{\sqrt{2^j} < f, \psi_n^j > \}_{n \in \mathbb{Z}}$$
 (equ. 8)

which is equivalent to convolving the signal f(x) with the wavelet  $\Psi^{i}(-x)$  at a sampling rate of  $2^{j}$ .

Hence, the original signal f(x) can be completely represented by the sets of data values (S<sub>1</sub>, (N<sub>1</sub>)J≤j≤-1), where J<O gives the number of octaves. This representation in the form of data values is known as the discrete wavelet decomposition. The S<sub>1</sub> notation used by 25 Mallat refers to recursively low pass filter values of the original signal. S<sub>1</sub> corresponds to the original data values D. S<sub>1</sub> corresponds to the H data values from the low pass filter. N<sub>1</sub> corresponds to the G data values from the high pass filter. S<sub>2</sub> corresponds to the next low pass of filtered values from the previous H sub-band. N<sub>2</sub> corresponds to the next high pass filtered values from the previous H sub-band.

If the sampling patterns of the discrete windowed

Fourier transform and the discrete wavelet transform are compared while maintaining the spatial locality of the highest frequency sample for both transforms, then the efficiency of the discrete wavelet decomposition is 5 revealed. The window Fourier transform produces a linear sampling grid, each data value being a constant spatial distance or a constant frequency away from its neighbor. The result is a heavy over-sampling of the lower frequencies. The wavelet transform, in contrast, samples 10 each of its octave wide frequency bands at the minimum rate such that no redundant information is introduced into the discrete wavelet decomposition. The wavelet transform is able to achieve highly local spatial sampling at high frequencies by the use of octave wide frequency bands. At 15 low frequencies, spectral locality takes precedence over spatial locality.

Figure 7 illustrates the spatial and spectral locality of a sequence of sampled data values. The box surrounding a data value represents the spatial and

20 spectral locality of the data value. The regions of Figure 7 are presented for explanation purposes. In reality there is some overlap and aliasing between adjacent data values, the characteristics of which are determined by the particular wavelet function used.

Mallat showed the wavelet transform can be computed with a pyramid technique, where only two filters are used. Using this technique, S<sub>i</sub> and N<sub>i</sub> are calculated from S<sub>j+1</sub>, S<sub>i</sub> being used as the input for the next octave of decomposition. A low pass filter H:

30 
$$h(n) = \frac{1}{\sqrt{2}} \langle \phi_0^{-1}, \phi_n^0 \rangle$$
 (equ. 9)

Mallat showed that  $S_j$  can be calculated by convolving from  $S_{j+1}$  with H and keeping every other output (i.e. subsampling by a factor of 2).

A method for calculating  $N_j$  from  $S_{j+1}$  can also be 35 derived. This method involves convolving  $S_{j+1}$  with a high

pass filter G and sub-sampling by a factor of 2. The high pass filter G is defined by the following coefficients:

$$g(n) = (-1)^{1-n} h(1-n)$$
 (equ. 10)

The relationship between the H and G filters results in a large saving when the filters are implemented in hardware.

Figures 8 and 9 illustrate that these two filters H and G form a complementary pair that split an input signal into two half band output signals. Both the high and the 10 low pass outputs can be sub-sampled by a factor of two without corrupting the high frequency information because any aliasing introduced by the sub-sampling will be corrected in the reconstruction. There are the same number of filtered data values as there are original image 15 data values.

The particular wavelet which is best in analyzing a signal under analysis is heavily dependent on the characteristics of the signal under analysis. The closer the wavelet resembles the features of the signal, the more 20 efficient the wavelet representation of the signal will be. In addition, reconstruction errors introduced by quantization resemble the wavelet. Typically, the amount of aliasing varies with spatial support (the number of coefficients of the wavelet filters). Long wavelets can 25 be constructed such that aliasing between adjacent octave bands is minimized. However, the spatial equivalent of aliasing, overlap, increases with filter length. Conversely, short wavelets have little or no overlap spatially but exhibit large amounts of aliasing in the 30 frequency domain. To properly determine the suitability of a wavelet for a particular application, these factors of size and shape must be considered.

To apply the wavelet transform to image processing, the present invention employs a particular wavelet called 35 the four coefficient Daubechies wavelet. Because the four coefficient Daubechies wavelet has only four coefficients, it is very short. This is well-suited for analyzing important image features such as object edges. Edges by definition are spatially local discontinuities. Edges

- 5 often consist of a wide spectral range which, when filtered through a high pass filter, give rise to relatively larger filtered outputs only when the analysis filter coincides with the edge. When the analysis filter does not coincide with the edge, relatively smaller
- 10 filtered outputs are output by the filter. The shorter the analysis filter used, the more finely the spatial position of the edge is resolved. Longer filters produce more of the relatively larger data values to represent an edge. The shortness of the filter also makes the
- 15 transform calculation relatively inexpensive to implement compared with that of longer filters or image transformations such as the Fourier or discrete cosine transforms. The four coefficient Daubechies wavelet was selected for use only after a careful analysis of both its
- 20 spatial and aliasing characteristics. Longer wavelets such as the six coefficient Daubechies wavelet could, however, also be used if a more complex implementation were acceptable. Short filters such as the two coefficients Haar wavelet could also be used if the
- 25 attendant high levels of noise were acceptable. The true coefficients of the four coefficient Daubechies wavelet are:

$$a = \frac{1+\sqrt{3}}{8}$$
,  $b = \frac{3+\sqrt{3}}{8}$ ,  $c = \frac{3-\sqrt{3}}{8}$ ,  $d = \frac{-1+\sqrt{3}}{8}$  (equ. 11)

The low pass four coefficient Daubechies digital 30 filter is given by:

$$H\left(\frac{x}{2}\right) = aD(x-1) + bD(x) + cD(x+1) - dD(x+2)$$
 (equ. 12)

The high pass four coefficient Daubechies digital filter is given by:

$$G\left(\frac{X}{2}\right) = dD(x-1) + cD(x) - bD(x+1) + aD(x+2)$$
 (equ. 13)

In equations 12 and 13, D(x-1), D(x), D(x+1) and D(x+2) are four consecutive data values.  $H\left(\frac{X}{2}\right)$  and  $G\left(\frac{X}{2}\right)$  are true perfect reconstruction filters, i.e. the inverse transform 5 perfectly reconstructs the original data. For example, when the filters operate on data values D(1), D(2), D(3) and D(4), outputs H(1) and G(1) are generated. Index x in this case would be 2. Due to the presence of the  $\frac{X}{2}$  as the index for the filters H and G, the values of x can 10 only be even integers.

To simplify the computational complexity involved in performing the transformation on real data, the coefficients of the four coefficient Daubechies filter which are non-rational numbers are converted into rational 15 numbers which can be efficiently implemented in software or hardware. Floating point coefficients are not used because performing floating point arithmetic is time consuming and expensive when implemented in software or hardware.

To convert the four Daubechies coefficients for implementation, three relationships of the coefficients a, b, c and d are important. In order for the H filter to have unity gain, the following equation must hold:

$$a + b + c - d = 1$$
 (equ. 14)

25 In order for the G filter to reject all zero frequency components in the input data values, the following equation must hold:

$$a - b + c + d = 0$$
 (equ. 15)

In order for the resulting H and G filters to be able to 30 generate a decomposition which is perfectly reconstructible into the original image data the following equation must hold:

$$ac - bd = 0$$
 (equ. 16)

True four coefficient Daubechies filters satisfy the above three equations 14, 15, and 16. However, when the coefficients of the true low and high pass four 5 coefficient Daubechies filters are converted for implementation, at least one of the three relationships must be broken. In the preferred embodiment, unity gain and the rejection of all zero frequency components are maintained. It is the third relationship of equation 16 10 that is compromised. Perfect reconstruction is compromised because the process of compressing image data itself inherently introduces some noise due to the tree coding and quantization of the present invention. The reconstructed data values therefore necessarily involve 15 noise when a real-world image is compressed and then reconstructed. We define filters which satisfy equations 14, and 15 and approximately satisfy equation 16. quasi-perfect reconstruction filters.

Table 2 illustrates a process of converting the 20 coefficients a, b, c and d for implementation.

$$a = \frac{1+\sqrt{3}}{8} = .3415(32) = 10.92 = \frac{11}{32}$$

$$b = \frac{3+\sqrt{3}}{8} = .5915(32) = 18.92 = \frac{19}{32}$$

$$c = \frac{3-\sqrt{3}}{8} = .1585(32) = 5.072 \approx \frac{5}{32}$$

$$d = \frac{-1+\sqrt{3}}{8} = .0915(32) = 2.928 = \frac{3}{32}$$

Table 2

The true four coefficient Daubechies filter coefficients are listed in the left hand column of Table 2. In the next column to the right, the true coefficients are shown 30 rounded to four places beyond the decimal point. The

rounded coefficients are scaled by a factor of 32 to achieve the values in the next column to the right. From each value in the third column, an integer value is selected. Which integers are selected has a dramatic 5 effect on the complexity of the software or hardware which compresses the image data. The selected integers are divided by 32 so that the scaling by 32 shown in the second column does not change the values of the resulting converted coefficients.

In selecting the integers for the fourth column, the relationship of the three equations 14, 15 and 16 are observed. In the case of a = 11/32, b = 19/32, c = 5/32 and d = 3/32, the relationships a+b+c-d=1 and a-b+c+d=0 both are maintained. Because the converted coefficients in the rightmost column of Table 2 are quite close to the true coefficient values in the leftmost column, the resulting four coefficient filters based on coefficients a, b, c and d allow near perfect reconstruction. On a typical 640 by 480 image, the error between the original 20 and reconstructed data values after forward and then inverse transformation has been experimentally verified to exceed 50 dB.

The resulting high pass four coefficient quasi-Daubechies filter is:

25 
$$H(\frac{x}{2}) = \frac{11}{12}D(x-1) + \frac{19}{12}D(x) + \frac{5}{12}D(x+1) - \frac{3}{12}D(x+2)$$
 (equ. 17)

The resulting low pass four coefficient quasi-Daubechies filter is:

$$G(\frac{x}{2}) = \frac{3}{12}D(x-1) + \frac{5}{32}D(x) - \frac{19}{32}D(x+1) + \frac{11}{32}D(x+2)$$
 (equ. 18)

Because the high and low pass four coefficient quasi-10 Daubechies filters satisfy equations 14 and 15 and approximately satisfy equation 16, the high and low pass four coefficient quasi-Daubechies filters are quasiperfect reconstruction filters.

Note that the particular converted coefficients of the quasi-Daubechies filters of equations 17 and 18 result in significant computational simplicity when implementation is either software and/or hardware. 5 Multiplications and divisions by factors of two such as multiplications and divisions by 32 are relatively simple to perform. In either hardware or software, a multiplication by 2 or a division by 2 can be realized by a shift. Because the data values being operated on by the 10 digital filter already exist in storage when the filter is implemented in a typical system, the shifting of this data after the data has been read from storage requires little additional computational overhead. Similarly, changing the sign of a quantity involves little additional 15 overhead. In contrast, multiplication and division by numbers that are not a power of 2 require significant overhead to implement in both software and hardware. The selection of the coefficients in equations 17 and 18 allows H(x) and G(x) to be calculated with only additions 20 and shifts. In other words, all multiplications and divisions are performed without multiplying or dividing by a number which is not a power of 2. Due to the digital filter sequencing through the data values, pipelining techniques can also be employed to reduce the number of 25 adds further by using the sums or differences computed when the filters were operating on prior data values. Moreover, the magnitudes of the inverse transform filter coefficients are the same as those of the transform filter itself. As described further below, only the order 30 and signs of the coefficients are changed. This reduces the effective number of multiplications which must be performed by a factor of two when the same hardware or software implementation is to be used for both the forward and inverse transform. The fact that the signal being 35 analyzed is being sub-sampled reduces the number of additions by a factor of two because summations are

required only on the reading of every other sample. The

5

effective number of filters is therefore only one to both transform the data into the decomposition and to inverse transform the decomposition back into the image data.

# IMAGE COMPRESSION AND DECOMPRESSION USING THE QUASI-PERFECT RECONSTRUCTION TRANSFORM

Color images can be decomposed by treating each Red-Green-Blue (or more usually each Luminance-Chrominance-Chrominance channel) as a separate image. In the case of Luminance-Chrominance-Chrominance (YUV or YIQ) images the 10 chrominance components may already have been sub-sampled. It may be desirable therefore, to transform the chrominance channels through a different number of octaves than the luminance channel. The eye is less sensitive to chrominance at high spatial frequency and therefore these 15 channels can be sub-sampled without loss of perceived quality in the output image. Typically these chrominance channels are sub-sampled by a factor of two in each dimension so that they together take only 50 percent of the bandwidth of the luminance channel. When implementing 20 an image compression technique, the chrominance channels are usually treated the same way as the luminance channel. The compression technique is applied to the three channels independently. This approach is reasonable except in the special cases where very high compression ratios and very 25 high quality output are required. To squeeze the last remaining bits from a compression technique or to achieve more exacting quality criteria, knowledge of how the chrominance rather than luminance values are perceived by the human visual system can be applied to improve the 30 performance of the compression technique by better matching it with the human visual system.

Figure 10 is an illustration of a two dimensional matrix of data values. There are rows of data values extending in the horizontal dimension and there are columns of data values extending in the vertical dimension. Each of the data values may, for example, be

an 8-bit binary number of image pixel information such as the luminance value of a pixel. The data values of Figure 10 represent an image of a black box 100 on a white background 101.

To transform the data values of the image of Figure

10 in accordance with one aspect of the present invention,
a high pass four coefficient quasi-Daubechies digital
filter is run across the data values horizontally, row by
row, to result in a block 102 of high pass output values G

10 shown in Figure 11. The width of the block 102 of high
pass output values in Figure 11 is half the width of the
original matrix of data values in Figure 10 because the
high pass four coefficient quasi-Daubechies digital filter
is moved across the rows of the data values by twos.

15 Because only one additional digital filter output is
generated for each additional two data values processed by

the digital filter, the data values of Figure 10 are said

to have been sub-sampled by a factor of two.

Figure 12 illustrates the sub-sampling performed by 20 the high pass digital filter. High pass output G<sub>1</sub> is generated by the high pass digital filter from data values D<sub>1</sub>, D<sub>2</sub>, D<sub>3</sub> and D<sub>6</sub>. The next high pass output generated, output G<sub>2</sub>, is generated by the high pass digital filter from data values D<sub>3</sub>, D<sub>4</sub>, D<sub>5</sub> and D<sub>6</sub>. The high pass digital 25 filter therefore moves two data values to the right for each additional high pass output generated.

A low pass four coefficient quasi-Daubechies digital filter is also run across the data values horizontally, row by row, to generate H block 103 of the low pass 30 outputs shown in Figure 11. This block 103 is generated by sub-sampling the data values of Figure 10 in the same way the block 102 was generated. The H and G notation for the low and high pass filter outputs respectively is used as opposed to the S<sub>j</sub> and O<sub>j</sub> notation used by Mallat to 35 simplify the description of the two-dimensional wavelet transform.

Figure 13 illustrates the sub-sampling of the low

pass digital filter. Low pass output  $H_1$  is generated by the low pass digital filter from data values  $D_1$ ,  $D_2$ ,  $D_3$  and  $D_4$ . The next low pass output generated, output  $H_2$ , is generated by the low pass digital filter from data values 5  $D_3$ ,  $D_4$ ,  $D_5$  and  $D_6$ . The low pass digital filter therefore moves two data values to the right for each additional low pass output generated.

After the high and low pass four coefficient quasi-Daubechies digital filters have generated blocks 102 and 10 103, the high and low pass four coefficient quasi-Daubechies digital filters are run down the columns of blocks 102 and 103. The values in blocks 102 and 103 are therefore sub-sampled again. The high pass four coefficient quasi-Daubechies digital filter generates

- 15 blocks 104 and 105. The low pass four coefficient quasi-Daubechies digital filter generates blocks 106 and 107. The resulting four blocks 104-107 are shown in Figure 14. Block 106 is the low frequency component of the original image data. Blocks 107, 104 and 105 comprise the high
- 20 frequency component of the original image data. Block 106 is denoted block HH. Block 107 is denoted block GH. Block 104 is denoted block HG. Block 105 is denoted block GG.

This process of running the high and low pass four 25 coefficient quasi-Daubechies digital filters across data values both horizontally and vertically to decompose data values into high and low frequency components is then repeated using the data values of the HH block 106 as input data values. The result is shown in Figure 15.

- 30 Block 108 is the low frequency component and is denoted block HHHH. Blocks 109, 110 and 111 comprise octave 1 of the high frequency component and are denoted HHHG, HHGH, HHGG, respectively. Blocks HG, GH and GG comprise octave 0 of the high frequency component.
- 35 Although this recursive decomposition process is only repeated twice to produce high pass component octaves 0 and 1 in the example illustrated in connection with

Figures 10-15, other numbers of recursive decomposition steps are possible. Recursively decomposing the original data values into octaves 0, 1, 2 and 3 has been found to result in satisfactory results for most still image data 5 and recursively decomposing the original data into octaves 0, 1, and 2 has been found to result in satisfactory results for most video image data.

Moreover, the horizontal and subsequent vertical operation of the high and low pass filters can also be 10 reversed. The horizontal and subsequent vertical sequence is explained in connection with this example merely for instructional purposes. The filters can be moved in the vertical direction and then in the horizontal direction. Alternatively, other sequences and dimensions of moving 15 the digital filters through the data values to be processed is possible.

It is also to be understood that if the original image data values are initially arrayed in a two dimensional block as shown in Figure 10, then the 20 processing of the original image data values by the high and low pass filters would not necessarily result in the HH values being located all in an upper right hand quadrant as is shown in Figure 14. To the contrary, depending on where the generated HH values are written, 25 the HH data values can be spread throughout a block. The locations of the HH values are, however, determinable. The HH values are merely illustrated in Figure 14 as being located all in the upper lefthand quadrant for ease of illustration and explanation.

10 Figure 16 is an illustration showing one possible twelve-by-twelve organization of original image data values in a two dimensional array. Figure 16 corresponds with Figure 10. The location in the array of each data value is determined by a row number and column number. A row number and column number of a data value may, for example, correspond with a row address and column address in an addressed storage medium. This addressed storage

medium may, for example, be a semiconductor memory, a magnetic storage medium, or an optical storage medium. The row and column may, for example, also correspond with a pixel location including a location of a pixel on a 5 cathode-ray tube or on a flat panel display.

Figure 17 is an illustration showing the state of the two dimensional array after a one octave decomposition. The HH low frequency components are dispersed throughout the two dimensional array as are the HG values, the GH 10 values, and the GG values. The subscripts attached to the various data values in Figure 17 denote the row and column location of the particular data value as represented in the arrangement illustrated in Figure 14. HH<sub>GG</sub>, HH<sub>GI</sub>, HH<sub>GI</sub>

20 When the high and the low pass forward transform digital filters operate on the four data values  $D_{01},\ D_{02},\ D_{00}$ and Do of Figure 16, the output of the low pass forward transform digital filter is written to location row 0 column 2 and the output of the high pass forward transform 25 digital filter is written to location row 0 column 3. Next, the high and low pass forward transform digital filters are moved two locations to the right to operate on the data values Do, Do, Do and Do. The outputs of the low and high pass forward transform digital filters are 30 written to locations row 0 column 4 and row 0 column 5, respectively. Accordingly, the outputs of the low and high frequency forward transform digital filters are output from the filters to form an interleaved sequence of low and high frequency component data values which 35 overwrite the rows of data values in the two dimensional arrav.

Similarly, when the low and high pass forward

transform digital filters operate on the four data values at locations column 0, rows 1 through 4, the output of the low pass forward transform digital filter is written to location column 0 row 2. The output of the high pass

- 5 forward transform digital filter is written to location column 0 row 3. Next the low and high pass forward transform digital filters are moved two locations downward to operate on the data values at locations column 0, rows 3 through 6. The outputs of the low and high pass forward
- 10 transform digital filters are written to locations column 0 row 4 and column 0 row 5, respectively. Again, the outputs of the low and high pass forward transform digital filters are output from the filters in an interleaved fashion to overwrite the columns of the two dimensional 15 array.

Figure 18 is an illustration showing the state of the two dimensional array after a second octave decomposition. The HHHH low frequency components corresponding which block 108 of Figure 15 as well as the octave 1 high

- 20 frequency components HHGH, HDHG and HHGG are dispersed throughout the two dimensional array. When the HH values  $\rm HH_{OI}$ ,  $\rm HH_{OI}$ ,  $\rm HH_{OI}$ ,  $\rm HH_{OI}$  and  $\rm HH_{OI}$  of Figure 17 are processed by the low and high pass forward transform digital filters, the outputs are written to locations row 0 column 4 and row 0
- 25 column 6, respectively. Similarly, when the values at locations column 0, rows 2, 4, 6 and 8 are processed by the low and high pass forward transform digital filters, the results are written to locations column 0 row 4 and column 0 row 6, respectively. The data values in Figure
- 30 18 are referred to as transformed data values. The transformed data values are said to comprise the decomposition of the original image values.

This method of reading data values, transforming the data values, and writing back the output of the filters is 35 easily expanded to a two dimensional array of a very large size. Only a relatively small number of locations is shown in the two dimensional array of Figures 10-18 for

ease of explanation and clarity of illustration.

The transformed data values are reconverted back into image data values substantially equal to the original image data by carrying out a reverse process. This 5 reverse process is called the inverse transform. Due to the interleaved nature of the decomposition data in Figure 18, the two digital filters used to perform the inverse transform are called interleaved inverse transform digital filters. Odd data values are determined by an odd 10 interleaved inverse digital filter 0. Even data values are determined by the even interleaved inverse transform digital filter E.

The odd and even interleaved inverse digital filters can be determined from the low and high pass forward 15 transform digital filters used in the forward transform because the coefficients of the odd interleaved inverse transform digital filters are related to the coefficients of the low and high pass forward transform filters. To determine the coefficients of the odd and even interleaved 20 inverse transform digital filters, the coefficients of the low and high pass forward transform digital filters are reversed. Where the first, second, third and fourth coefficients of the low pass forward transform digital filter H of equation 17 are denoted a, b, c and -d, the 25 first, second, third and fourth coefficients of a reversed filter H\* are denoted -d, c, b and a. Similarly, where the first, second, third and fourth coefficients of the high pass forward transform digital filter G of equation 18 are denoted d, c, -b and a, the first, second, third 30 and fourth coefficients of a reverse filter G\* are denoted a. -b. c and d.

The first through the fourth coefficients of the even interleaved inverse transform digital filter E are the first coefficient of H\*, the first coefficient of G\*.

The coefficients of H\*, and the third coefficient of G\*.

The coefficients of the even interleaved inverse transform digital filter E therefore are -d, a, b and c. In the

case of the low and high pass four coefficient quasi-Daubechies filters used in the transform where  $a=\frac{11}{12}$ ,  $b=\frac{19}{12}$ ,  $c=\frac{5}{12}$  and  $d=\frac{1}{12}$ , the even interleaved inverse transform digital filter is:

$$5 \qquad \frac{D(2x)}{2} = -\frac{1}{32}H(x-1) + \frac{11}{32}G(x-1) + \frac{39}{32}H(x) + \frac{5}{32}G(x) \text{ (equ. 19)}$$

where H(x-1), G(x-1), H(x) and G(x) are transformed data values of a decomposition to be inverse transformed.

The first through the fourth coefficients of the odd interleaved inverse transform digital filter 0 are the 10 second coefficient of H\*, the second coefficient of G\*, the fourth coefficient of H\*, and the fourth coefficient of G\*. The coefficients of the odd interleaved inverse transform digital filter 0 therefore are c, -b, a and d. In the case of the low and high pass four coefficient 15 quasi-Daubechies filters used in the transform where a= \frac{11}{12},

 $b=\frac{19}{12}$ ,  $c=\frac{5}{12}$  and  $d=\frac{1}{32}$ , the odd interleaved inverse transform digital filter is:

$$\frac{D(2x-1)}{2} = \frac{1}{32}H(x-1) - \frac{39}{32}G(x-1) + \frac{11}{32}H(x) + \frac{3}{32}G(x) \text{ (equ. 20)}$$

where H(x-1), G(x-1), H(x) and G(x) are data values of a 20 decomposition to be inverse transformed.

To inverse transform the transformed data values of Figure 18 into the data values of Figure 17, the HHHG, HHGG, HHGH and data values are inverse transformed with the HHHH data values to create the HH data values of

- 25 Figure 17. This process corresponds with the inverse transformation of HHHG block 109, HHGH block 110, HHGG block 111, and HHHH block 108 of Figure 15 back into the HH data values of block 106 of Figure 14. The HG, GH and GG data values of Figure 18 are therefore not processed by 30 the odd and even interlegence in the contract of the codd and even interlegence in the codd a
- 30 the odd and even interleaved inverse transform digital filters in this step of the inverse transform.

In figure 18, the odd interleaved inverse transform digital filter processes the values in locations column 0, rows 0, 2, 4 and 6 to generate the odd data value at location column 0 row 2. The even interleaved inverse 5 transform digital filter data also processes the values in the same locations to generate the even data value at location column 0 row 4. The odd and even interleaved inverse transform digital filters then process the values in locations column 0, rows 4, 6, 8 and A to generate the 10 values at locations column 0 row 6 and column 0 row 8, respectively. Each of the six columns 0, 2, 6, 4, 8, and A of the values of Figure 18 are processed by the odd and even interleaved inverse transform digital filters in

The various locations are then processed again by the odd and even interleaved inverse transform digital filters, this time in the horizontal direction. The odd and even interleaved inverse transform digital filters process the values at locations row 0 columns 0, 2, 4 and

accordance with this process.

- 20 6 to generate the values at locations row 0 column 2 and row 0 column 4, respectively. The odd and even interleaved inverse transform digital digital filters process the values at locations row 0 columns 4, 6, 8 and A to generate the values at locations row 0 column 6 and
- 25 row 0 column 8, respectively. Each of the six rows 0, 2, 4 and 8 and of values are processed by the even and odd interleaved inverse transform digital filters in accordance with this process. The result is the reconstruction shown in Figure 17.
- 30 The even and odd interleaved inverse transform digital filters then process the values shown in Figure 17 into the data values shown in Figure 16. This inverse transformation corresponds with the transformation of the HH block 106, the HG bock 104, the GH block 107 and the GG 35 block 105 of Figure 14 into the single block of data value of Figure 10. The resulting reconstructed data values of Figure 16 are substantially equal to the original image

data values.

Note, however, that in the forward transform of the data values of Figure 16 into the data values of Figure 17 that the low and high pass four coefficient quasi-5 Daubechies digital filters cannot generate all the data values of Figure 17 due to the digital filters requiring data values which are not in the twelve by twelve matrix of data values of Figure 16. These additional data values are said to be beyond the "boundary" of the data values to 10 be transformed.

Figure 19 illustrates the high pass four coefficient quasi-Daubechies digital filter operating over the boundary to generate the G<sub>0</sub> data value. In order to generate the G<sub>0</sub> data value in the same fashion that the other high frequency G data values are generated, the high pass digital filter would require data values D<sub>1</sub>, D<sub>0</sub>, D<sub>1</sub> and D<sub>2</sub> as inputs. Data value D<sub>1</sub>, however, does not exist. Similarly, Figure 20 illustrates the low pass four coefficient quasi-Daubechies digital filter operating over the boundary to generate the H<sub>0</sub> data value. In order to generate the H<sub>0</sub> data value in the same fashion that the other low frequency H data values are generated, the low pass digital filter would require data values D<sub>1</sub>, D<sub>0</sub>, D<sub>1</sub> and D<sub>2</sub> as inputs. Data value D<sub>1</sub>, however, does not exist.

The present invention solves this boundary problem by using additional quasi-Daubechies digital filters to generate the data values adjacent the boundary that would otherwise require the use of data values outside the boundary. There is a high pass "start" quasi-Daubechies forward transform digital filter G, which is used to generate the first high pass output Go. There is a low pass "start" quasi-Daubechies forward transform digital filter H, which is used to generate the first low pass output Ho. These start quasi-Daubechies forward transform digital filters are three coefficient filters rather than four coefficient filters and therefore require only three data values in order to generate an output. This allows

the start quasi-Daubechies forward transform digital filters to operate at the boundary and to generate the first forward transform data values without extending over the boundary.

Figure 21 illustrates the low and high pass start quasi-Daubechies forward transform digital filters operating at the starting boundary of image data values Do through Dp. The three coefficient low and high pass start quasi-Daubechies forward transform digital filters operate 10 on data values Do, Do and Do to generate outputs Ho and Go, respectively. Ho, Ho, Ho, Ho, on the other hand, are generated by the low pass four coefficient quasi-Daubechies forward transform digital filter and Go, Go, and Go, are generated by the high pass four coefficient 15 quasi-Daubechies forward transform digital filter.

A similar boundary problem is encountered at the end of the data values such as at the end of the data values of a row or a column of a two-dimensional array. If the low and high pass four coefficient quasi-Daubechies 20 filters G and H are used at the boundary in the same fashion that they are in the middle of the data values, then the four coefficient quasi-Daubechies forward transform digital filters would have to extend over the end boundary to generate the last low and high pass 25 outputs, respectively.

The present invention solves this boundary problem by using additional quasi-Daubechies forward transform digital filters in order to generate the transformed data values adjacent the end boundary that would otherwise require the use of data outside the boundary. There is a low pass "end" quasi-Daubechies forward transform digital filter H, which is used to generate the last low pass output. There is a high pass "end" quasi-Daubechies forward transform digital filter G, which is used to generate the last high pass output. These two end quasi-Daubechies forward transform digital filters are three coefficient filters rather than four coefficient filters

and therefore require only three data values in order to generate an output. This allows the end quasi-Daubechies forward transform digital filters to operate at the boundary and to generate the last transform data values 5 without extending over the boundary.

Figure 21 illustrates two low and high pass end quasi-Daubechies forward transform digital filters operating at the end boundary of the image data. These three coefficient low and high pass end quasi-Daubechies 10 forward transform digital filters operate on data values D<sub>0</sub>, D<sub>A</sub> and D<sub>B</sub> to generate outputs H<sub>3</sub> and G<sub>3</sub>, respectively. This process of using the appropriate start or end low or high pass filter is used in performing the transformation at the beginning and at the end of each row and column of 15 the data values to be transformed.

The form of the low pass start quasi-Daubechies forward transform digital filter H, is determined by selecting a value of a hypothetical data value D, which would be outside the boundary and then determining the 20 value of the four coefficient low pass quasi-Daubechies forward transform filter if that four coefficient forward transform filter were to extend beyond the boundary to the hypothetical data value in such a way as would be necessary to generate the first low pass output Ho. This 25 hypothetical data value D, outside the boundary can be chosen to have one of multiple different values. In some embodiments, the hypothetical data value D, has a value equal to the data value Do at the boundary. In some embodiments, the hypothetical data value D, is set to zero 30 regardless of the data value Do. The three coefficient low pass start quasi-Daubechies forward transform digital filter H, therefore has the form:

$$H_0 = K1 + bD_0 + cD_1 - dD_2$$
 (equ. 21)

where K1 is equal to the product  $aD_{.1}$ , where  $D_0$  is the first 35 data value at the start boundary at the start of a

sequence of data values, and where a, b, c and d are the four coefficients of the four coefficient low pass quasi-Daubechies forward transform digital filter. If, for example, hypothetical data value  $D_{\rm d}$  is chosen to be equal 5 to the data value  $D_{\rm d}$  adjacent but within the boundary, then K1=aD<sub>0</sub> where a = 11/32 and  $D_{\rm d}$  is the data value adjacent the boundary, equation 21 then becomes:

$$H_0 = (a+b)D_0 + cD_1 - dD_2$$
 (equ. 22)

The form of the high pass start quasi-Daubechies

10 forward transform digital filter G, is determined by the
same process using the same hypothetical data value D.1.

The high pass start quasi-Daubechies forward transform
digital filter G, therefore has the form:

$$G_0 = K2 + cD_0 - bD_1 + aD_2$$
 (equ. 23)

15 where K2 is equal to the product dD<sub>1</sub>, where D<sub>0</sub> is the first data value at the boundary at the start of a sequence of data values, and where a, b, c and d are the four coefficients of the four coefficient high pass quasi-Daubechies forward transform digital filter. If
20 hypothetical data value D<sub>1</sub> is chosen to be equal to D<sub>0</sub>,

0 hypothetical data value D<sub>1</sub> is chosen to be equal to D<sub>0</sub>, then equation 23 becomes:

$$G_0 = (d + c)D_0 - bD_1 + aD_2$$
 (equ. 24)

The form of the low pass end quasi-Daubechies forward transform digital filter H, is determined in a similar way 25 to the way the low pass start quasi-Daubechies forward transform digital filter is determined. A value of a data value D<sub>C</sub> is selected which would be outside the boundary. The value of the four coefficient low pass quasi-Daubechies forward transform digital filter is then 30 determined as if that four coefficient filter were to extend beyond the boundary to data value D<sub>C</sub> in such a way

as to generate the last low pass cutput H<sub>3</sub>. The three coefficient low pass end quasi-Daubechies forward transform digital filter therefore has the form:

$$H_5 = aD_9 + bD_A + cD_B - K3$$
 (equ. 25)

- 5 where K3 is equal to the product  $dD_c$ , where  $D_s$  is the last data value of a sequence of data values to be transformed, and where a, b, c and d are the four coefficients of the four coefficient low pass quasi-Daubechies filter.  $D_s$  is the last data value in the particular sequence of data
- 10 values of this example and is adjacent the end boundary.

  In the case where the hypothetical data value D, is chosen to be equal to the data value D, adjacent but within the end boundary, then K3-dD, and equation 25 becomes:

$$H_5 = aD_9 + bD_A + (c-d)D_B$$
 (equ. 26)

15 The form of the high pass end quasi-Daubechies forward transform digital filter G, is determined by the same process using the same data value D<sub>c</sub>. The three coefficient high pass end quasi-Daubechies forward transform digital filter therefore has the form:

20 
$$G_s = dD_s + cD_A - bD_B + K4$$
 (equ. 27)

where K4 is equal to the product  $aD_c$ , where  $D_s$  is the last data value in this particular sequence of data values to be transformed, and where a, b, c and d are the four coefficients of the four coefficient high pass quasi-25 Daubechies forward transform digital filter.  $D_s$  is adjacent the end boundary. If hypothetical data value  $D_c$  is chosen to be equal to  $D_s$ , then equation 27 becomes:

$$G_5 = dD_9 + cD_A + (-b+a)D_B$$
 (equ. 28)

It is to be understood that the specific low and high

pass end quasi-Daubechies forward transform digital filters are given above for the case of data values Do through D<sub>B</sub> of Figure 21 and are presented merely to illustrate one way in which the start and end digital 5 filters may be determined. In the event quasi-Daubechies filters are not used for the low and high pass forward transform digital filters, the same process of selecting a hypothetical data value or values outside the boundary and then determining the value of a filter as if the filter 10 were to extend beyond the boundary can be used. In some embodiments, multiple hypothetical data values may be selected which would all be required by the digital filters operating on the inside area of the data values in order to produce an output at the boundary. This boundary 15 technique is therefore extendable to various types of digital filters and to digital filters having numbers of coefficients other than four.

As revealed by Figure 22, not only does the forward transformation of data values at the boundary involve a 20 boundary problem, but the inverse transformation of the transformed data values back into original image data values also involves a boundary problem. In the present example where four coefficient quasi-Daubechies filters are used to forward transform non-boundary data values, 25 the inverse transform involves an odd inverse transform digital filter as well as an even inverse transform digital filter. Each of the odd and even filters has four coefficients. The even and odd reconstruction filters alternatingly generate a sequence of inverse transformed 30 data values.

In Figure 22, the data values to be transformed are denoted H<sub>0</sub>, G<sub>0</sub> ... H<sub>4</sub>, G<sub>4</sub>, H<sub>5</sub>, G<sub>5</sub>. Where the forward transform processes the rows first and then the columns, the inverse transform processes the columns first and then 35 the rows. Figure 22 therefore shows a column of transferred data values being processed in a first step of the inverse transform. Both the forward and the inverse

transforms in the described example, however, process the columns in a downward direction and process the rows in a left-right direction.

In Figure 22, the inverse transformed data values 5 reconstructed by the inverse transform digital filters are denoted  $D_0$ ,  $D_1$ ,  $D_2$ ,  $D_3$ , ...  $D_9$ . The odd inverse transform digital filter outputs are shown on the left and the even inverse transform digital filter outputs are shown on the right.

- At the beginning of the sequence of data values H<sub>0</sub>, G<sub>0</sub>, H<sub>1</sub>, G<sub>1</sub> ... H<sub>3</sub> and G<sub>3</sub> to be inverse transformed, the four coefficient odd and even inverse transform digital filters determine the values of reconstructed data values D<sub>1</sub> and D<sub>2</sub> using values H<sub>0</sub>, G<sub>0</sub>, H<sub>1</sub> and G<sub>1</sub>, respectively. Reconstructed
- 15 data value D<sub>0</sub>, however, cannot be reconstructed from the four coefficient even inverse transform digital filter without the four coefficient even inverse transform digital filter extending beyond the boundary. If the four coefficient even inverse transform filter were to be
- 20 shifted two data values upward so that it could generate data value D<sub>0</sub>, then the even four coefficient inverse transform digital filter would require two additional data values to be transformed, data values G<sub>4</sub> and H<sub>4</sub>. H<sub>0</sub> is, however, the first data value within the boundary and is 25 located adjacent the boundary.

To avoid the even four coefficient inverse transform digital filter extending beyond the boundary, a two

coefficient inverse transform digital filter is used:

$$D_0 = 4[(b-a)H_0 + (c-d)G_0]$$
 (equ. 29)

30 in the case where K1 = aD<sub>0</sub> and K2 = dD<sub>0</sub>. D<sub>0</sub> is the first data value and H<sub>0</sub> is the data value to be inverse transformed adjacent the start boundary. This even start inverse transform digital filter has the form of the four coefficient even inverse transform digital filter except 35 that the G<sub>1</sub> data value outside the boundary is chosen to

be equal to  $H_0$ , and the  $H_{cl}$  data value outside the boundary is chosen to be equal to  $G_0$ . The even start invere transform digital filter therefore determines  $D_0$  as a function of only  $H_0$  and  $G_0$  rather than as a function of  $H_{cl}$ ,  $G_{cl}$ ,  $G_{$ 

Similarly, a two coefficient odd end inverse transform digital filter is used to avoid the four coefficient odd inverse transform digital filter from extending beyond the end boundary at the other boundary of 10 a sequence of data values to be inverse transformed. The two coefficient odd end inverse transform digital filter used is:

$$D_8 = 4[(c+d)H_5 - (a+b)G_5]$$
 (equ. 30)

in the case where K4 = aD<sub>3</sub> and K3 = dD<sub>3</sub>. D<sub>3</sub> is the data
15 value to be determined and G<sub>3</sub> is the data value to be
inverse transformed adjacent the end boundary. This odd
end inverse transform digital filter has the form of the
four coefficient odd inverse transform digital filter
except that the H<sub>6</sub> data value outside the boundary is
20 chosen to be equal to G<sub>3</sub> and the G<sub>6</sub> data value outside the
boundary is chosen to be equal to H<sub>3</sub>. The odd end inverse
transform digital filter therefore determines D<sub>3</sub> as a
function of only H<sub>3</sub> and G<sub>3</sub> rather than as a function of H<sub>3</sub>,
G<sub>4</sub>, H<sub>4</sub> and G<sub>6</sub>.

It is to be understood that the particular even start and odd end inverse transform digital filters used in this embodiment are presented for illustrative purposes only. Where there is a different number of data values to be inverse transformed in a sequence of data values, an even 30 end inverse transform digital filter may be used at the boundary rather than the odd end inverse transform digital filter. The even end inverse transform digital filter is an even inverse transform digital filter modified in

accordance with the above process to have fewer
35 coefficients than the even inverse transform digital

filter operating on the inner data values. Where filters other than quasi-Daubechies inverse transform digital filters are used, start and end inverse transform digital filters can be generated from the actual even and odd

- filters can be generated from the actual even and odd
  5 inverse transform digital filters used to inverse
  transform data values which are not adjacent to a
  boundary. In the inverse transform, the start inverse
  transform digital filter processes the start of the
  transformed data values at the start boundary, then the
  10 four coefficient inverse transform digital filters process
  the non-boundary transformed data values, and then the end
  inverse transform digital filter processes the end of the
  transformed data values.
- The true Daubechies filter coefficients a, b, c and d 15 fulfil some simple relationships which show that the inverse transform digital filters correctly reconstruct non-boundary original image data values.

$$a+c = \frac{1}{2}$$
,  $b-d = \frac{1}{2}$ ,  $c+d = \frac{1}{2}$ ,  $b-a = \frac{1}{2}$  (equ. 31)

and the second order equations:

Take two consecutive H,G pairs:

$$H\left(\frac{x}{2}\right) = aD(x-1)+bD(x)+cD(x+1)-dD(x+2)$$
 (equ. 33)

$$G\left(\frac{x}{2}\right) = dD(x-1)+cD(x)-bD(x+1)+aD(x+2)$$
 (equ. 34)

$$H\left(\frac{x}{2}+1\right) = aD(x+1)+bD(x+2)+cD(x+3)-dD(x+4)$$
 (equ. 35)

25 
$$G\left(\frac{X}{2}+1\right) = dD(x+1)+cD(x+2)-bD(x+3)+aD(x+4)$$
 (equ. 36)

Multiplying Equations 33 to 36 using the inverse transform digital filters gives:

$$cH(\frac{x}{2}) = acD(x-1)+bcD(x)+c^2D(x+1)-cdD(x+2)$$
 (equ. 37)

$$-bG\left(\frac{x}{2}\right) = -bdD(x-1) - bcD(x) + b^2D(x+1) - abD(x+2)$$
 (equ. 38)

$$aH(\frac{x}{2}-1) = a^2D(x+1)+abD(x+2)+acD(x+3)-adD(x+4)$$
 (equ. 39)

$$dG(\frac{x}{2}+1) = d^2D(x+1)+cdD(x+2)-bdD(x+3)+adD(x+4)$$
 (equ. 40)

$$-dH\left(\frac{x}{2}\right) = -adD(x-1) - bdD(x) - cdD(x+1) + d^2D(x+2)$$
 (equ. 41)

$$aG\left(\frac{x}{2}\right) = adD(x-1) + acD(x) - abD(x+1) + a^2D(x+2)$$
 (equ. 42)

$$bH(\frac{x}{2}+1) = abD(x+1)+b^2D(x+2)+bcD(x+3)-bdD(x+4)$$
 (equ. 43)

$$cG(\frac{x}{2}+1) = cdD(x+1)+c^2D(x+2)-bcD(x+3)+acD(x+4)$$
 (equ. 44)

Summing equations 37-40 and 41-44 yields:

10 
$$cH\left(\frac{x}{2}\right) - bG\left(\frac{x}{2}\right) + aH\left(\frac{x}{2}+1\right) + dG\left(\frac{x}{2}+1\right) = (ac-bd)D(x-1) + (a^2+b^2+c^2+d^2)D(x+1) + (ac-bd)D(x+3) = D(x+1)/2$$
(equ. 45)

$$-dH\left(\frac{x}{2}\right) + aG\left(\frac{x}{2}\right) + bH\left(\frac{x}{2} + 1\right) + cG\left(\frac{x}{2} + 1\right) = (ac-bd)D(x) + (a^2+b^2+c^2+d^2)D(x+2) + (ac-bd)D(x+4) = D(x+2)/2$$
15
(egu. 46)

Using the coefficients of the four coefficient true Daubechies filter, the relationships of equations 31 and 32 hold. Equations 45 and 46 therefore show that with a one bit shift at the output, the original sequence of data 20 values is reconstructed.

Similarly, that the even start reconstruction filter of equation 29 and the odd end reconstruction filter of equation 30 correctly reconstruct the original image data adjacent the boundaries is shown as follows.

25 For the even start filter, with the choice of  $K1 = aD_0$  and  $K2 = dD_0$  in equations 29 and 30, we have:

$$H_0 = (a+b)D_0 + cD_1 - dD_2$$
 (equ. 47)

$$G_0 = (c+d)D_0 - bD_1 + aD_2$$
 (equ. 48)

so

$$bH_0 = b(a+b)D_0 + cbD_1 - dbD_2$$
 (equ. 49)

5 
$$cG_0 = c(c+d)D_0 - cbD_1 + acD_2$$
 (equ. 50)

$$aH_0 = a(a+b)D_0 + acD_1 - adD_2$$
 (equ. 51)

$$dG_0 = d(c+d)D_0 - dbD_1 + adD_2$$
 (equ. 51')

and hence: from equation 29:

$$bH_0 + cG_0 - aH_0 - dG_0 = (b^2 - a^2 + c^2 - d^2)D_0 = \frac{D_0}{4} (equ. 52)$$

For the odd end filter, with the choice of  $K_1 = dD_0$  and  $K_4 = aD_0$ , we have:

$$H_5 = aD_9 + bD_A + (c-d)D_B$$
 (equ. 53)

$$G_5 = dD_9 + cD_A + (a-b)D_B$$
 (equ. 54)

$$cH_s = acD_s + bcD_A + c(c-d)D_s$$
 (equ. 55)

$$dH_5 = daD_9 + bdD_A + d(c-d)D_B \qquad (equ. 57)$$

$$-aG_{5} = -adD_{5} - caD_{A} - a(a-b)D_{B}$$
 (equ. 58)

and hence from equation 30:

$$(c+d)H_5 - (a+b)G_5 = (c^2-d^2+b^2-a^2)D_8 = \frac{D_8}{4}$$
 (equ. 59)

This reveals that the start and end boundary inverse transform digital filters can reconstruct the boundary data values of the original image when low pass and high pass start and end digital filters are used in the forward 5 transform.

### TREE ENCODING AND DECODING

As described above, performing the forward quasiperfect inverse transform does not reduce the number of
data values carrying the image information. Accordingly,
10 the decomposed data values are encoded such that not all
of the data values need be stored or transmitted. The
present invention takes advantage of characteristics of
the Human Visual System to encode more visually important
information with a relatively larger number of bits while
15 encoding less visually important information with a
relatively smaller number of bits.

By applying the forward quasi-perfect inverse transform to a two-dimensional array of image data values, a number of sub-band images of varying dimensions and 20 spectral contents is obtained. If traditional sub-band coding were used, then the sub-band images would be encoded separately without reference to each other except perhaps for a weighting factor for each band. This traditional sub-band encoding method is the most readily-25 recognized encoding method because only the spectral response is accurately localized in each band.

In accordance with the present invention, however, a finite support wavelet is used in the analysis of an image, so that the sub-bands of the decomposition include 30 spatially local information which indicate the spatial locations in which the frequency band occurs. Whereas most sub-band encoding methods use long filters in order to achieve superior frequency separation and maximal stop band rejection, the filter used in the present invention 35 has compromised frequency characteristics in order to maintain good spatial locality.

Images can be thought of as comprising three components: background intensities, edges and textures. The forward quasi-perfect inverse transform separates the background intensities (the low pass luminance and 5 chrominance bands) from the edge and texture information contained in the high frequency bands. Ideally, enough bandwidth would be available to encode both the edges and the textures so that the image would reconstruct perfectly. The compression due to the encoding would then 10 be entirely due to removal of redundancy within the picture. If, however, the compressed data is to be transmitted and/or stored at low data transmission rates. some visual information of complex images must be lost. Because edges are a visually important image feature, the 15 encoding method of the present invention locates and encodes information about edges or edge-like features for transmission or storage and places less importance on encoding textural information. There are no exact definitions of what constitutes an

There are no exact definitions of what constitutes an 20 edge and what constitutes texture. The present invention uses a definition of an edge that includes many types of textures. An edge or an edge-like feature is defined as a spatially local phenomenon giving rise to a sharp discontinuity in intensity, the edge or edge-like feature

25 having non-zero spectral components over a range of frequencies. Accordingly, the present invention uses a frequency decomposition which incorporates spatial locality and which is invertible. The wavelet transform realized with quasi-perfect inverse transform digital 30 filters meets these requirements.

Because an edge has non-zero components over a range of frequencies of the decomposition in the same locality, an edge can be located by searching through the wavelet decomposition for non-zero data values that represent 35 edges. The method begins searching for edges by examining the low frequency sub-bands of the decomposition. These bands have only a small number of data values because of

spatial locations.

the subsampling used in the wavelet transform and because the spatial support of each low frequency data value is large. After a quick search of the lowest frequency subbands, the positions of potential edges are determined. 5 Once the locations of the edges are determined in the lowest frequency sub-bands, these locations can be examined at a higher frequency resolutions to confirm that the edges exist and to more accurately determine their

- 10 Figure 23 illustrates an example of a one-dimensional binary search. There are three binary trees arranged from left to right in the decomposition of Figure 23. There are three octaves, octaves 0, 1 and 2, of decomposed data values in Figure 23. The low pass component is not
- 15 considered to be an octave of the decomposition because most of the edge information has been filtered out.

  Figures 24A-24D illustrate the forward transformation of a one-dimensional sequence of data values D into a sequence of transformed data values such as the tree structure of
- 20 Figure 23. The data values of the sequence of Figure 24A are filtered into low and high frequency components H and G of Figure 24B. The low frequency component of Figure 24B is then filtered into low and high frequency components HH and HG of Figure 24C. The low frequency
- 25 component HH of Figure 24C is then filtered into low and high frequency components HHH and HHG. The transformed data values of HHH block 240 of Figure 24D correspond with the low frequency component data values A, G and N of Figure 23. The transformed data values of HHG block 241
- 30 of Figure 24D correspond with the octave 2 data values B, H and N of Figure 23. The transformed data values of HG block 242 of Figure 24D correspond with the octave 1 data values of Figure 23. Similarly, the transformed data values of G block 243 correspond with the octave 0 data
- 35 values of Figure 23. Although only three trees are shown in Figure 23, the number of HHH data values in block 240 can be large and the size of the tree structure of Figure

23 can extend in the horizontal dimension in a corresponding manner.

The encoding of a one dimensional wavelet decomposition such as the decomposition of Figure 23 is 5 performed in similar fashion to a binary tree search. The spatial support of a given data value in a given frequency band is the same as two data values in the octave above it in frequency. Thus the wavelet decomposition is visualized as an array of binary trees such as is 10 illustrated in Figure 23, each tree representing a spatial

- locality. The greater the number of transform octaves, the higher the trees extend upward and the fewer their number.
- As illustrated in Figure 23, each of the data values 15 of the decomposition represents a feature which is either "interesting" to the human visual system, or it represents a feature that is "non-interesting" to the human visual system. A data value representing an edge of an object in an image or an edge-like feature is an example of an
- 20 "interesting" data value. The encoding method is a depth first search, which starts at the trunk of a tree, ascends up the branches of the tree that are interesting, and terminates at the non-interesting branches. After all the branches of a tree have been ascended until a non-
- 25 interesting data value is encountered or until the top of the branch is reached, the encoding of another tree is begun. Accordingly, as the encoding method follows the interesting data values of Figure 23 from octave 2 to octave 1 to octave 0, the edge is followed from low to
- 30 high frequency resolution and an increasingly better approximation to the spatial position and shape of the edge is made. Conversely, if at any stage, a non-interesting data value is found, the search is terminated for data values above that non-interesting data value.
- 35 The higher frequency data values of the tree above a non-interesting data value are assumed to be noninteresting because the corresponding low frequency data

values did not indicate the presence of an edge at this location. Any interesting data values that do exist in the higher frequency bands above a non-interesting data value in a low frequency band are rejected as noise.

- The one-dimensional tree structure of Figure 23 is encoded as follows. The low frequency components carry visually important information and are therefore always considered to be "interesting". The method of encoding therefore starts with low frequency component A. This
- 10 data value is encoded. Next, the octave 2 data value B is tested to determine if it represents an edge or an edge-like feature which is "interesting" to the human visual system. Because data value B is interesting, a token is generated representing that the bits to follow will
- 15 represent an encoded data value. Interesting data value B is then encoded. Because this tree has not yet terminated, the method continues upward in frequency. Data value C of octave 1 is then tested. For purpose of this example, data value C is considered to be interesting
- 20 as are data values A, B, C, D, G, H, J, L and M as illustrated in Figure 23. A token is therefore generated indicating an encoded data value will follow. After the token is sent, data value C is encoded. Because this branch has still not terminated in a non-interesting data
- 25 value, the method continues upward in frequency. Data value D is tested to determine whether or not it is interesting. Because data value D is interesting, a token is generated and data value D is encoded. Because octave 0 is the highest octave in the decomposition, the encoding
- 30 method tests the other branch originating from previous interesting data value C. Data value E however tests to be non-interesting. A non-interesting token is therefore generated. Data value E is not encoded and does not appear in the compressed data. With both branches
- 35 originating at data value C terminated, the method proceeds down in frequency to test the remaining branches originating from the previous interesting data value B.

Data value F is, however, determined to be noninteresting. A non-interesting token is therefore generated and data value F is not encoded and does not appear in the encoded data. Because this branch has 5 terminated, all data values higher in frequency above data value F are considered to be non-interesting. A decoding device receiving the sequence of encoded data values and tokens can determine from the non-interesting token that all corresponding higher frequency data values were 10 considered to be non-interesting by the encoding device. The decoding device can therefore write the appropriate data values as non-interesting and write zeroes to these locations obviating the need for the encoding device to transmit each non-interesting data value above F. With 15 the first tree encoded, the method proceeds to the next low frequency component, data value G. This is a low frequency component and therefore is always considered to be interesting. Data value G is therefore encoded. The method then proceeds to the next tree through blocks H, I, 20 J. K and L in that order generating interesting and noninteresting tokens and encoding interesting data values. Similarly, after the second tree is terminated, low frequency component data value M is encoded. Data value N

In accordance with another embodiment of the present invention, a two-dimensional extension of the one-dimensional case is used. Rather than using binary trees, four branch trees are used. However, to create a practical image encoding method there are also real world factors to take into account. Using a single data value to predict whether the remainder of the tree is zero, is unreliable when dealing with noisy image data. A small two-by-two block of data values is therefore used as the node element in the tree structure of the two-dimensional

embodiment. A decision as to whether or not an edge is

is determined to be non-interesting so a non-interesting 25 token is sent and the encoding of the third tree is

present is based on four data values which is more reliable than a decision based on single data value.

Figure 25 illustrates a tree structure representing a portion of the decomposition of Figure 18. The 5 decomposition of Figure 18 may extend farther to the right and farther in a downward direction for larger two-dimensional arrays of image data values. Similarly, the tree structure of Figure 25 may extend farther to the right for larger arrays of data values. Figure 25

10 represents a decomposition only having octave 0 and 1 high frequency components. In the event that the decomposition had additional octaves of high frequency components, the tree structure would extend further upward. In contrast to the binary tree structure of Figure 23, the tree

15 structure of Figure 25 is a four branch tree. The two-bytwo block of four octave 1 data values HHHG is the root of
a tree which extends upward in frequency to four HG twoby-two blocks. If another octave of decomposition were
performed, another level of octave 2 high frequency two20 by-two blocks would be inserted into the tree structure.
Four HHHG octave 1 two-by-two blocks would, for example.

Four HHHG octave 1 two-by-two blocks would, for example, have a single octave 2 HHHHHG block beneath them. The low frequency component would be denoted HHHHHH.

Figure 26 is a pictorial representation of the

25 decomposition of the tree structure of Figure 25. As
explained above with respect to Figure 15, the actual data
values of the various denoted blocks are distributed
throughout the two-dimensional array of data values. The
two numbers separated by a comma in each of the boxes of

30 Figure 25 denote the row and column of a data value of the
two-dimensional array of Figure 18, respectively. Using
this tree structure, it is possible to search through the
transformed data values of Figure 18 encoding interesting
two-by-two blocks of data values and ignoring non-

35 interesting two-by-two blocks.

To describe how the two dimensional encoding method uses the tree structure to search through a decomposition,

some useful definitions are introduced. First an image decomp is defined with dimensions WIDTH by HEIGHT decomposed to number OCTS of octaves. A function Access is defined such that given some arguments, the function Access outputs the memory address of the specified data value in the wavelet decomposition decomp:

```
address = Access (oct, sub, x, y);
```

oct is the octave of the data value sought and is an integer value between O (the highest octave) and OCTS-1

10 (the number of octaves of transformation OCTS minus one). sub indicates which of the HH, HG, GH or GG bands of the decomposition it is that the data value sought is found. The use of sub = HH to access the low pass data values is only valid when the value of oct is set to that of the 15 lowest octave. The co-ordinates x and y indicate the spatial location from the top left hand corner of the sub-band specified by oct and sub. The range of valid values of x and y are dependent on the octave being accessed. x has a range of {0...WIDTH/2<sup>m+1</sup>}. y has a range of {0...WIDTH/2<sup>m+1</sup>}.

Given the function Access and a wavelet decomposition, a two-by-two block of data values can be read by the function ReadBlock.

```
block = ReadBlock (decomp, oct, sub, x, y) {

block(0][0] = decomp[Access(oct, sub, x, y)];

block[1][0] = decomp[Access(oct, sub, x+1, y)];

block[1][0] = decomp[Access(oct, sub, x, y+1)];

block[1][1] = decomp[Access(oct, sub, x+1, y+1)];

}
```

The vavelet decomposition is passed to the function ReadBlock via the variable decomp. The two-by-two block of data values is returned through the variable block. Once a two-by-two block of data values is read, a decision is made as to whether the two-by-two block is visually "interesting" and should therefore be encoded or whether it is not and hence should be discarded. The decision is made by a function called Threshold. The 5 arguments of the function Threshold are block, oct and sub. Threshold returns a boolean value True if the block is "interesting" and False if the block is "non-interesting".

If the block is determined to be interesting by the function threshold, it is encoded using a function called EncodeBlock. A function SendToken inserts a token before the encoded block to inform a decoding device which will later decode the compressed data whether the block to follow that token has been encoded (i.e. BlockNotEmpty) or 15 has not been encoded (i.e. BlockEmpty). If a block is determined to be interesting, then a BlockNotEmpty token is sent, and the block is encoded; next the tree structure above the encoded block is ascended to better determine the location of the edge. The tree encoding procedure 20 SendTree is therefore defined recursively as follows:

```
SendTree (decomp, oct, sub, x, y, Q) {
   block = ReadBlock (decomp, oct, sub, x, y);
   If Threshold (block, oct, sub, Q) {
        SendToken (BlockNotEmpty);
        EncodeBlock (block, oct, sub, Q);
        If (oct >0) {
            SendTree (decomp, oct-1, sub, 2*x, 2*y, Q);
            SendTree (decomp, oct-1, sub, 2*(x+1), 2*y, Q);
            SendTree (decomp, oct-1, sub, 2*x, 2*(y+1), Q);
            SendTree (decomp, oct-1, sub, 2*x, 2*(y+1), Q);
        }
        sendTree (decomp, oct-1, sub, 2*(x+1), 2*(y+1), Q);
    }
     }
} else SendToken (BlockEmpty);
}
```

The procedure SendTree is only used to encode high-35 pass component data values. In procedure SendTree (decomp, oct, sub, x, y, Q), if the two-by-two block accessed by ReadBlock is determined to pass the threshold test, then SendTree (decomp, oct-1, sub 2\*X, 2\*y, Q) is used to test one of the next higher two-by-two blocks in 5 the decomposition tree.

The low-pass data values are not considered to form part of the tree structure. The low-pass data values are encoded using another procedure SendLPF. In addition, the low-pass values are encoded using a different technique to than that used in EncodeBlock, so a new procedure EncodeBlockDF is required.

```
SendLPF (decomp, x, y, Q) {
    block = Readblock (decomp, OCTS-1, HH, x, y);
    EncodeBlockLPF (block, OCTS-1, Q);
15 }
```

Accordingly, to encode the entire image, SendLPF is applied to all the block locations within the low pass band and SendTree is applied to the all the block locations in the HG, GH and GG bands, within the lowest cotave. A procedure SendDecomp is therefore defined that encodes the entire image decomposition:

```
SendDecomp (decomp, Q) {
    For (y=0; y<HEIGHT/2<sup>ocri</sup>; y=y+2)
    For (x=0; x<WIDTH/2<sup>ocri</sup>; x=x+2) {
        SendLPF (decomp, x, y, Q);
        SendTree (decomp, OCTS-1, HG, x, y, Q);
        SendTree (decomp, OCTS-1, GH, x, y, Q);
        SendTree (decomp, OCTS-1, GG, x, y, Q);
    }
}
```

Accordingly, the above functions define a method for encoding wavelet decomposed images. In terms of speed of encoding for real-world images, many of the trees are terminated within the initial octaves so much of the decomposition is not examined. Due to this termination of many trees in the initial octaves, many data values need not be encoded which results in reducing the memory 5 bandwidth and block processing required to implement the compression/decompression method. Provided the functions Threshold, EncodeBlockLPF and Access require only simple calculations, the decomposed data values are rapidly encoded.

To implement the function Access, a table containing all the addresses of the data values of the two-dimensional tree decomposition may be accessed using the variables x, y, sub and oct. For a small image having a small number of data values, this table lookup approach is reasonable. For images having, for example, approximately 80 different values of x, 60 different values of y, four different values of sub, and 3 or 4 values for oct, this table would contain approximately 150,000 10-bit locations. A less memory intensive way of determining the 20 same X and Y addresses from the same variables is desirable.

In accordance with one embodiment of the present invention, a function is used to determine the X and Y addresses from the variables x, y, sub and oct. Address 25 X, for example, may be determined as follows:

$$X = ((x << 1) + (sub >> 1)) << oct$$

where << denotes one shift to the right of value x and where >> denotes one shift to the left.

Address Y, for example, may be determined as follows:

30 
$$Y = ((y << 1) + (1 & sub)) << oct$$

where & denotes a bit-wise AND function.

In a high performance system, the function Access may be implemented according to the following method. The

recursive function call and the table lookup methods described above are often too slow to implement in real time software or in hardware. Figures 27 and 28 illustrate how the tree decomposition of Figure 25 is 5 traversed in order to generate tokens and encode two-bytwo blocks of data values. The X and the Y in Figures 27 and 28 denote coordinate addresses in the two-dimensional matrix of Figure 18. In order to traverse the tree of the decomposition of Figure 25, it is necessary to be able to 10 determine the X and Y addresses of the data values represented in Figure 25. Figure 27 illustrates how the X and Y address of a two-by-two block of data values are determined for those two-by-two blocks of data values located in octave 0 of the decomposition of Figure 25. 15 Similarly, Figure 28 illustrates how the X and Y addresses of the three two-by-two blocks of data values in octave 1 of the decomposition as well as the one two-by-two block of data values of the low pass component of the decomposition of Figure 25 are determined. X as well as Y 20 are each functions of oct, TreeRoot, and sub. The values of sub, and sub, are determined by the sub-band of the twoby-two block of data values sought.

Figure 29 is a chart illustrating the values of sub, and sub, for each sub-band of the decomposition. If, for 25 example, a two-by-two block of data values is sought in the HH band, then the values of sub, and sub, are 0 and 0, respectively. The values TreeRoot, and TreeRoot, together denote the particular tree of a decomposition containing the particular two-by-two block of the data values sought.

30 In Figures 27 and 28, the rectangles represent digital counters. The arrows interconnecting the rectangles indicate a sequence of incrementing the counters. For example, the right most rectangle in Figure 27, which is called counter C1, has a least significant 35 bit represented in Figure 27 as bit C1, and a most significant bit represented as bit C1, Similarly, the next rectangle to the left in Figure 27 represents a

digital counter C2 having two bits, a least significant bit C2, and a mcst significant bit C2. The structure of the X, Y address depends on the octave in which the two-by-two block of data values being sought resides. To 5 generate the X, Y address in octave oct = 1, the counter C1 is not included, the sub, and sub, bits indicating the sub-band bits are shifted one place to the left, and the least significant bits are filled with zeros. The incrementing of the counters in Figure 28 proceeds as 10 illustrated by the arrows.

To determine the X and Y addresses of the four data values of the low pass component HHHH of Figure 25, Figure 28 is used. Because the two-by-two block of data values being sought is a two-by-two block of the low pass

- 15 component, the values of sub, and sub, are 0, 0 as required by the table of Figure 29. The C2 counter of Figure 28 increments through the four possible values of C2, and C2, to generate the four addresses in the two-by-two block of data values of the HHHH in the low pass component of
- 20 Figure 25. The value of TreeRoot, and TreeRoot, are zeroes because this is the first tree of the decomposition. For subsequent trees of the decomposition, TreeRoot, and TreeRoot, are incremented as illustrated by the arrows in Figure 28 so that the X and Y addresses of the other two-
- 25 by-two blocks of data values in the low pass component of the tree decomposition can be determined. After this HHHH two-by-two block of data values is located, the four data values are encoded and the search through the tree structure proceeds to the two-by-two block of data values
- 30 in octave 1 denoted HHHG in Figure 25. To determine the X and Y addresses of the four data values of this two-by-two block, the value of bits sub, and sub, are changed in accordance with Figure 29. Because this two-by-two block is in the HG sub-band, the values of sub, and sub, are 0
- 35 and 1, respectively. The C2 counter is then incremented through its four values to generate the four addresses of the four data values in that block. Supposing, that this

- two-by-two block is determined to be "interesting" then an interesting token is sent, each of the four data values of the block are encoded, and the tree is then ascended to the two-by-two block of data values in octave 0 denoted 5 HG#1. These four addresses are determined in accordance with Figure 27. Because the sub-band is sub-band HG, the values of the bits sub, and sub, are 0 and 1, respectively. Counter C1 is then incremented so that the four addresses
- 10 Figure 25 are generated. If the two-by-two block is interesting, then the interesting token is sent and the four data values are encoded. If the two-by-two block is determined not to be interesting, then a non-interesting token is sent and the four data values are not encoded.

illustrated in the two-by-two block octave 0 HG#1 of

- 15 The search through the tree structure of the decomposition then proceeds to octave 0 block HG#2. After the four addresses of the octave 0 block HG#1 are generated, the C2, bit of the C2 counter is incremented in accordance with the arrows shown in Figure 27. Accordingly, the octave 0
- 20 block HG#2 is addressed when once again the C1 counter increments through its four states. If the data values of this two-by-two block are determined to be "interesting", an interesting token is sent followed by the encoded data values. If the data values of the two-by-two block are
- 25 determined to be non-interesting, then a non-interesting token is sent. After all the search of the four two-bytwo blocks of the octave 0 HG sub-band are searched, then that HG tree is terminated and the search proceeds to determine the four addresses of the four data values of
- 30 the octave 1 HHGH two-by-two block. In accordance with this technique, it is possible to traverse the structure of the decomposition and determine the addresses of any two-by-two block in any octave or any sub-band with minimum overhead. Moving between consecutive addresses or
- 35 descending trees is a simple operation when compared to the snaking address path used by other compression methods such as JPEG.

When implemented in software, this technique enables real time compression and decompression whereas other techniques may be too slow. If implemented in hardware, this technique provides for a reduced gate count and an 5 efficient implementation. Although this example shows one way of traversing the tree structure of wavelet transform decomposition, it is possible to traverse the tree structure in other ways simply by changing the control structure represented in Figures 27 and 28 to allow for a 10 different traversal of the tree structure. For example, all of the low pass HHHH blocks can be located and encoded first followed by all of the HHGG trees, and then all of the HHGG trees.

# 15 QUANTIZATION

Each data value of each two-by-two block of the tree decomposition which is determined to be "interesting" is quantized and then Huffman encoded. A linear mid-step quantizer with double-width-0 step is used to quantize 20 each of the data values. Figure 30 is an illustration of the quantization of a 10-bit twos complement data value. The range of the 10-bit data value to be quantized ranges from -512 to 511 as illustrated by the numbers above the horizontal line in Figure 30. This range is broken up 25 into a plurality of steps. Figure 31 represents one such step of data values which extends from 128 to 256 in Figure 30. All incoming data values having values between 128 and 255 inclusive are quantized by dividing the data value by the value qstep. Accordingly, the data value A 30 having a value of 150 as illustrated in Figure 31 is divided by the qstep value 128 and results in a qindex number of 1. Integer division is used to generate gindex and the fractional part of the remainder is discarded. Once the gindex number is determined, the gindex number is 35 Huffman encoded. An overall Q value is sent once per frame of compressed data values. The value qstep is

determined from the overall Q value as described below.

To inverse quantize the qindex number and the qstep value to determine the value of the transformed data values before inverse transformation, the device decoding 5 the incoming quantized values calculates the value of qstep using the value of Q according to a method described below. Once the value of qstep in determined, qindex for a given data value is multiplied by qstep.

In the example of Figure 31, qindex value 1 times

10 qstep 128 results in an inverse quantized value of 128.

If this inverse quantized value of 128 were used, however, all the data values in the step 128 through 255 would be inverse quantized to the value of 128 at the left end of the step. This would result in unacceptably large errors.

15 On the other hand, if all the data values in the range of Figure 31 were inverse quantized to the mid-step value 191, then less error would result. Accordingly, an inverse quantized value qvalve can be calculated from qindex and qstep as follows:

20 qvalue(qindex,qstep) = 
$$\begin{cases} qindex \cdot qstep - \left(\frac{qstep}{2} - 1\right) & \text{if } qindex < 0 \\ 0 & \text{if } qindex = 0 \\ qindex \cdot qstep \cdot \left(\frac{qstep}{2} - 1\right) & \text{if } qindex > 0 \end{cases}$$

The human visual system, however, has different sensitivities to quantization errors depending upon the particular sub-band containing the quantized data values. The human visual system performs complex non-linear 25 processing. Although the way the human visual system relates image intensities to recognizable structures is not well understood, it is nevertheless important to take advantage of as much information about the human visual system as possible in order to maximize compression ratio 30 versus picture quality. The wavelet transform approximates the initial image processing performed by the human brain. Factors such as spatial frequency response and Weber's Law can therefore be applied directly to the

wavelet transformed data values because the transformed data values are in a convenient representation.

Figure 32 shows the sensitivity of the human eye to spatial frequency. Spatial frequency is measured in 5 cycles c per visual angle θ. A screen is positioned at a distance d from an observer as illustrated in Figure 33. A light of sinusoidally varying luminance is projected onto the screen. The spatial frequency is the number of luminance cycles c per visual degree θ at distance d. 10 Note from Figure 32 that the sensitivity of the human eye varies with spatial frequency. Accordingly, the value of qstep is varied depending on the octave and sub-band of the data valve being quantized. The qstep at which a data valve is quantized is determined from the variables 15 oct. sub and Q for that data valve as follows:

qstep(oct,sub,Q) = Q \* hvs\_factor(oct,sub)

The scaling factors 1.00, 0.32, 0.16 and 0.10 relate to the spatial frequency scale of Figure 32 to take into 20 account the frequency dependent sensitivity of the human eve.

It is to be understood that scaling factors other than 1.00, 0.32, 0.16 and 0.10 could be used. For example, other scaling factors can be used where the 25 quantizer is used to compress audio data which is received by the human ear rather than by the human eye. Moreover, note that the sub-band GG is quantized more heavily than the other sub-bands because the sub-band GG contains diagonal information which is less important to the human 30 eye than horizontal and vertical information. This method can also be extended down to the level of two-by-two blocks of data values to further tailor the degree of quantization to the human visual system. The function

hvs\_factor which has only two parameters in the presently
described embodiment is only one embodiment of the present
invention. The function hvs\_factor, for example, can take
into account other characteristics of the human visual
5 system other than oct and sub, such as the luminance of
the background and texture masking.

#### THRESHOLDING

For each new two-by-two block of data values in the tree decomposition, a decision must be made as to whether 10 the block is "interesting" or "non-interesting". This can be done by the function threshold:

threshold(block,limit) = limit > 
$$\sum_{y=0}^{1} \sum_{x=0}^{1} |block[y][x]|$$
 (equ. 60)

The sum of the absolute values of the data values of the block block is determined as is represented by the double summation to the right of the less than sign and this value is compared to a threshold value limit.

"Interesting" blocks are those blocks, for which the sum of the absolute values of the four data values exceeds the 20 value limit, whereas "non-interesting" blocks are those blocks for which the sum is less than or equal to the value limit.

The value limit takes into account the variable quantizer step size gstep which varies with octave. For 25 example, a two-by-two block of data values could be determined to pass the test threshold, but after quantizing by gstep could result in four zero quantized values. For example, all data values between -128 and 127 are quantized to have a quantized gindex of zero as is 30 shown in Figure 30 even if some of those data values are determined to correspond with an "interesting" two-by-two block. For this reason, the value limit is calculated according to the equation:

35

limit = 4\*Bthreshold\*qstep (equ. 61)

In this equation "Bthreshold" is base threshold image factor. In the presently described example, this base threshold is equal to 1.0. The value of 1.0 for the base 5 threshold Bthreshold was determined through extensive experimentation on test images. The factor 4 in equation 61 is included to account for the fact that there are four data values in the block under consideration. In this way blocks are not determined to be interesting, the data 10 values for which the quantizer will later reduce to zeros. This weighted threshold factor limit also reduces the number of operations performed in the quantizer because a

## HUFFMAN CODING

15 The wavelet transform produces transformed data values whose statistics are vastly different from the data values of the original image. The transformed data values of the high-pass sub-bands have a probability distribution that is similar to an exponential or Laplacian

fewer number of data values are quantized.

20 characteristic with mean zero.

Figure 34 shows the distribution of high pass data values in a four octave vavelet decomposition of the test image Lenna. Figure 35 shows the distribution of the data values of the test image Lenna before wavelet transforma-

- 25 tion. The low-pass component data values have a flat distribution that approximates the distribution of luminance and chrominance values in the original image. The high and low pass data values are encoded differently for this reason.
- 30 The low pass component data values are encoded by the function EncodeBlockLPF as follows:

EncodeBlockLPF ( block, OCT-1, Q) {
 Output ( block[0][0]/qstep( OCT-1, HH, Q));
 Output ( block[0][1]/qstep( OCT-1, HH, Q));
 Output ( block[1][0]/qstep( OCT-1, HH, Q));

```
Output ( block[1][1]/qstep( OCT-1, HH, Q));}
```

After encoding, the low-pass data values are quantized and output into the compressed data stream. The low pass data values are not Huffman encoded.

- The high frequency component data values which pass the threshold test are quantized and Huffman encoded to take advantage of their Laplacian distribution. Function EncodeBlock performs the quantization and the Huffman encoding for each of the four data values of an
- 10 interesting high frequency component block block. In the function EncodeBlock, the variable sub is provided so that when function gstep is called, different quantization gstep values can be used for different high frequency component sub-bands. The function huffman performs a
- 15 table lookup to a fixed Huffman code table such as the table of Table 3. The function EncodeBlock is defined as follows:

```
EncodeBlock (block, oct, sub, Q) {
          output(huffman(block[0][0]/qstep(oct, sub, Q)));
          output(huffman(block[0][1]/qstep(oct, sub, Q)));
          output(huffman(block[1][0]/qstep(oct, sub, Q)));
          output(huffman(block[1][1]/qstep(oct, sub, Q)));
}
```

		1	
	qindex	Huffman code	
	-38512	1 1 0 0 0 0 0 0 1 1 1 1 1 1 1 1	
	-2237	1 1 0 0 0 0 0 0 1 1 1 1 ( qindex  -2	(2)
	-721	1 1 0 0 0 0 0 0 ( gindex  -7)	
5	-6	1 1 0 0 0 0 0 1	
	.•	:	
	-2	1 1 0 1	-
10	-1	1 1 1	
	0	0	_
	1	1 0 1	_
	2	1001	_
	•	•	_
15	:	<b>!</b> :	
	6	10000001	_
	7 21	1 0 0 0 0 0 0 0 ( qindex  -7)	_
	22 37	1 0 0 0 0 0 0 0 1 1 1 1 ( qindex  -22	,
20	38 511	1000000011111111	_

#### Table 3

The second bit from the left in the Huffman code of Table 3 is a sign bit. The value |qindex|-7 is represented with 4 bits in the case  $7 \le |qindex| \le 21$ . The 25 value |qindex|-22 is represented with 4 bits in the case 22 < |qindex| < 37).

### ENCODING OF TOKENS

At high compression ratios the number of bits in the compressed data stream used by tokens may be reduced by 30 amalgamating groups of "non-interesting" tokens. This can be achieved by introducing new tokens. In accordance with one embodiment of the present invention, two new tokens, OctEmpty and OctNotEmpty are used. For a high pass component block in a tree above octave zero, there are 35 four branches. The additional pair of tokens indicate

whether all four are non-interesting. If all four are non-interesting, only a single OctEmpty token need be sent. Otherwise, an OctNotEmpty token is generated before the four branches are encoded. The particular token 5 scheme described above was selected more to simplify the hardware and software implementations than it was to achieve in the best compression ratio possible. Other methods of representing relatively long sequences of token bits in the compressed data stream using other tokens

10 having a relatively fewer number of bits may be used in place of the tokens OctEmpty and OctNotEmpty to achieve higher compression ratios.

## VIDEO ENCODING AND DECODING

In comparison with the coding of a still image, the 15 successive images of a video sequence typically contain much redundant information. The redundancy of this information is used to reduce the bit rate. If a location in a new frame of the video contains the same or substantially the same information as a corresponding

20 location in the previous old frame of video, that portion of the new frame need not be encoded and introduced into the compressed data. This results in a reduction in the total number of bits in the encoded bit stream.

Figure 36 illustrates a video encoder 31 and a video 25 decoder 32. A video input signal is transformed by a forward wavelet transform block 33, the output of which is written to a new frame store 34. The first frame of video

information in the new frame store 34 is referred to as the new frame because no previous frame exists in the old

- 30 frame store 35 for containing an old frame. A comparison tree encoder 36 therefore generates tokens and transformed data values as described above from the data values output from new frame store 34. The transformed data values are quantized by quantizer 37 into qindex levels. These
- 35 qindex levels are then Huffman coded by the Huffman encoder 38. The resulting encoded data values are then

combined with the tokens in buffer 38A to form a decompressed data bit stream 39.

An essential part of this method is that the old frame present in the video encoder 31 is exactly the same 5 as the old frame 40 present in the video decoder 32. This allows the decoder 32 to be able to correctly decode the encoded bit stream 39 due to the fact that the encoded bit stream contains differences between new and old images and due to the fact that parts of the new frame are not sent 10 due to compression. An inverse quantizer 41 is therefore provided in the video encoder 31 to inverse quantize the qindex levels and to store the old frame as sent into old frame store 35 for future comparison with the next frame of the video input signal.

- 15 In the video decoder 32, the compressed data stream 39 is received by a buffer 42. The tokens are separated from the Huffman encoded gindex levels. The Huffman encoded gindex levels are supplied to a Huffman decoder 43, the output of which is supplied to an inverse
- 20 quantizer 44. The output of the inverse quantizer 44 is written into old frame store 40 under the control of the comparison tree decoder 45. Comparison tree decoder 45 determines what is written into the old frame store 40, depending in part on the tokens received from buffer 42.
- 25 Once a new frame of transformed data values is present in old frame store 40, an inverse wavelet transform 46 inverse transforms that frame of transformed data values into a corresponding video output signal. To prevent the inverse wavelet transform 46 from overwriting and
- 30 therefore corrupting the contents of old frame store 40 when it reconstructs data values corresponding to the original new frame data values, an intermediate frame store 47 is maintained.

The octave one HHHG, HHGH, HHGG, and HHHH from Figure 35 25 are read from the old frame store 40 by the inverse wavelet transform 46 to perform the octave 1 inverse transform as described above. However, the resulting

octave 0 HH sub-band, output from the inverse wavelet tranform 46 is now written to the intermediate frame store 47, so as not to corrupt the old frame store 40. For the octave 0 inverse wavelet transform, the HG, GH, and GG 5 sub-bands are read from the old frame store 40, and the HH sub-band is read from the intermediate frame store 47, to complete the inverse wavelet transform.

When the second frame of compressed video data 39 is received by the video decoder 32, the tokens received by 10 the comparison tree decoder 45 are related to the contents of the previous frame of video information contained in old frame store 40. Accordingly, the video decoder 32 can reconstruct the latest frame of video data using the contents of the frame store 40 and the data values encoded 15 in the compressed data stream 39. This is possible because the compressed data stream contains all the information necessary for the video decoder 32 to follow the same traversal of the tree of the decomposition that the encoder used to traverse the tree in the generation of 20 the compressed data stream. The video decoder 32 therefore works in lock step with the video encoder 31. Both the encoder 31 and the decoder 32 maintain the same mode at a corresponding location in the tree. When the encoder 31 determines a new mode, it incorporates into the 25 compressed data stream 39 a corresponding token, which the video decoder 32 uses to assume that new mode.

Figure 37 illustrates the modes of operation of one possible embodiment of the present invention. To explain the operation of the video encoder 31 and the video of decoder 32, an example is provided. The initial frame of the video sequence is processed by the video encoder 31 in still mode. Still mode has three sub-modes: STILL, VOID\_STILL, and LPF\_STILL. The low pass two-by-two blocks of data values of the decomposition cause the comparison 35 tree encoder 36 of video encoder 31 to enter the LPF\_STILL sub-mode. In this sub-mode, the four data values of the two-by-two block are quantized but are not Huffman

encoded. Similarly, no token is generated. The successive low pass component two-by-two blocks of data values are successively quantized and output into the compressed data stream 19.

Next, the lowest frequency octave of one of the subbands is processed by the comparison tree encoder 36. This two-by-two block of data values corresponds with block HHHG illustrated in Figure 25. The four data values of this two-by-two block are tested against the threshold limit to determine if it is "interesting". If the two-by-two block HHHG is interesting, then a single bit token 1 is generated, as illustrated in Figure 37, the mode of the comparison tree encoder remains in STILL mode, and the four data values of the two-by-two block HHHG are successively quantized and encoded and output into the compressed data stream 19.

For the purposes of this example, block HHHG is assumed to be interesting. The tree structure of Figure 25 is therefore ascended to octave 0 two-by-two block 20 HGf1. Because the comparison tree encoder 31 remains in the STILL mode, this block is encoded in the STILL mode. The four data values of block HGf1 are tested to determine whether or not they are interesting. This sequence of testing the successive blocks of the tree structure is 25 repeated as described above.

After the traversal of the four octave 0 sub-blocks HG\$1, HG\$2, HG\$3 and HG\$4, the comparison tree encoder 16 proceeds in the tree structure to the two-by-two block of data values in octave 1, block HHGH. For purposes of this 30 example, this two-by-two is non-interesting. After the comparison tree encoder 36 reads the four data values, the result of the threshold test indicates a non-interesting two-by-two block. As illustrated in Figure 37, the encoder 31 which is in the still mode now generates a 35 single bit token 0 and the comparison tree encoder 36 enters the VOID\_STILL sub-mode. Although no additional information is output into the compressed data stream 39.

the comparison tree encoder 36 proceeds to write 0's into the four locations of the two-by-two block HHGH, as well as all the locations of the two-by-two blocks in the tree above the non-interesting two-by-two block HHGH. In the

- 5 example of Figure 25, the comparison tree encoder 36 writes 0's into all the addresses of blocks HHGH, GH#1, GH#2, GH#3 and GH#4. This zeroing is performed because the video decoder 32 will not be receiving the data values corresponding to that tree. Rather, the video decoder 32
- 10 will be receiving only a non-interesting token, a single bit 0. The video decoder 32 will therefore write zeros into frame store 40 in the remainder of the corresponding tree. In order to make sure that both the video encoder 31 and the video decoder 32 have exactly the same old
- 15 frame 35 and 40, the video encoder too must zero out those non-interesting blocks.

After the first frame of video data has been encoded and sent in STILL mode, the next frame of video data is processed by the video encoder 31. By default, the

- 20 encoder now enters SEND mode. For lowpass frequency component two-by-two blocks, the video encoder 31 enters the LPF\_SEND mode as illustrated in Figure 37. The encoding of such a lowpass component two-by-two block corresponds with the encoding of two-by-two block HHHH in
- 25 Figure 25. However, now the comparison tree encoder 36 has both a new frame in frame store 34 as well as an old frame in frame store 35. Accordingly, the comparison tree encoder 36 determines the arithmetic difference of the respective four data values in the new frame from the four
- 30 data values in the old frame at the corresponding position and compares the sum of those differences with a compare threshold. The compare threshold, compare, is calculated from a base compare threshold "Bcompare" as in the case of the previous threshold which determines which blocks are
- 35 interesting, similar to equations 60 and 61. If the sum of the differences is less than the compare threshold, then the video encoder 31 sends a single bit token 0 and

remains in the LPF\_SEND mode, as illustrated in Figure 37. The video encoder 31 does not transmit any data values corresponding to the lowpass frequency component two-by-two block.

If, on the other hand, the sum of the arithmetic differences exceeds the compare threshold, then a single bit token 1 is generated, as illustrated in Figure 37. In this case, the video encoder 31 sends the arithmetic differences of each of the successive four data values of 10 the new frame versus the old frame to the quantizer 37 and then to the Huffman encoder 38. The arithmetic differences are encoded and sent rather than sending the actual data values because this results in fewer bits due to the fact that the two blocks in the new and old frames 15 are quite similar under normal circumstances.

When the video encoder 31 proceeds to encode the octave 1 sub-band HHHG, as illustrated in Figure 25, the video encoder 31 enters the SEND mode, as illustrated in Figure 37. In this mode, the comparison tree encoder 36 20 compares the data values of the new two-by-two block with the data values of the old two-by-two block and performs a series of arithmetic operations to generate a series of flags, as illustrated in Figure 38. Based on these flags, the video encoder 31 generates a 2-bit token and enters 25 one of four new modes for that two-by-two block. If, for example, the two-by-two block HHHG in Figure 25 is received by the video encoder 31, then flags oxflag, nxflag, new\_z, noflag, motion, oxigin, and no\_z are determined. The values of these flags are determined as:

30 
$$nz = \sum_{x=0}^{1} \sum_{y=0}^{1} |new\{x\}[y]|$$
 (equ. 62)

no = 
$$\sum_{x=0}^{1} \sum_{y=0}^{1} |\text{new}[x][y] - \text{old}[x][y]|$$
 (equ. 63)

$$oz = \sum_{i=1}^{n} \sum_{j=1}^{n} |old(x)| |y|$$
 (equ. 64)

```
nzflag = nz < limit (equ. 65)
noflag = no < compare (equ. 66)
origin = nz ≤ no (equ. 67)
motion = ((nz + oz) << oct) ≤ no (equ. 68)

5 new_z = |new(x)[y]| <qstep , 0 ≤ x, y, ≤ 1 (equ. 69)
no_z = |new(x)[y]| - old [x][y]|< qstep, 0≤x,y≤1 (equ. 70)
ozflag = (old(x)[y] = 0; for all 0 ≤x, y≤1) (equ. 71)
```

Based on the values of these flags, the new mode for 10 the two-by-two block HHHG is determined, from Figure 38.

If the new mode is determined to be the SEND mode, the 2-bit token 11 is sent as indicated in Figure 37. The arithmetic differences of the corresponding four data values are determined, quantized, Huffman encoded, and 15 sent into the compressed data stream 39.

In the case that the flags indicate the new mode is STILL\_SEND, then the 2-bit token 01 is sent and the new four data values of the two-by-two block are quantized, Huffman encoded, and sent. Once having entered the

- 20 STILL\_SEND mode, the video encoder 11 remains in the STILL\_SEND mode until the end of the tree has been reached. In this STILL\_SEND mode, a single bit token of either 1 or 0 precedes the encoding of each block of data values. When the VOID mode is entered from STILL\_SEND
- 25 mode, the video encoder 31 generates a single bit 0 token, then places zeros in the corresponding addresses for that two-by-two block, and then proceeds to place zeros in the addresses of data values of the two-by-two blocks in the tree above.
- 30 In the event that the flags indicate that the video encoder 31 enters the VOID mode from SEND mode, a 2-bit token 10 is generated and the four data values of that two-by-two block are replaced with zeros. The VOID mode also results in the video encoder 31 placing zeros in all 35 addresses of all data values of two-by-two blocks in the tree above.

In the case that the flags indicate that there is no

additional information in the tree being presently encoded, namely, the new and the old trees are substantially the same, then a 2-bit token of 00 is generated and the video encoder 31 proceeds to the next 5 tree in the decomposition.

In general, when the video encoder 31 enters VOID mode, the video encoder will remain in VOID mode until it determines that the old block already contains four zero data values. In this case, there is no reason to continue 10 in VOID mode writing zeros into that two-by-two block or the remainder of the blocks in the tree above because it is guaranteed that the old tree already contains zeros in these blocks. This is true because the old tree in frame store 35 has previously been encoded through the inverse 15 guartizer 41.

Because the video decoder 32 is aware of the tree structure of the decomposition, and because the video encoder 31 communicates with the video decoder 32 using tokens, the video decoder 32 is directed through the tree 20 structure in the same manner that the video encoder 31 traverses the tree structure in generating the compressed data stream 39. In this way the video decoder 32 writes the appropriate data values from the decompressed data stream 39 into the corresponding positions of the old data 25 frame 40. The only flag needed by the video decoder 32 is the ozflag, which the video decoder obtains by reading the contents of old frame store 40.

## RATE CONTROL

All transmission media and storage media have a 30 maximum bandwidth at which they can accept data. This bandwidth can be denoted in terms of bits per second. A standard rate ISDN channel digital telephone line has, for example, a bandwidth of 64 kbits/sec. When compressing a sequence of images in a video sequence, depending upon the 35 amount of compression used to compress the images, there may be a relatively high number of bits per second

telephony.

generated. This number of bits per second may in some instances exceed the maximum bandwidth of the transmission media or storage device. It is therefore necessary to reduce the bits per second generated to insure that the 5 maximum bandwidth of the transmission media or storage device is not exceeded.

One way of regulating the number of bits per second introduced into the transmission media or storage device involves the use of a buffer. Frames having a high number 10 of bits are stored in the frame buffer, along with frames having a low number of bits, whereas the number of bits per second passing out of the buffer and into the transmission media or storage device is maintained at a relatively constant number. If the buffer is sufficiently 15 large, then it is possible to always achieve the desired bit rate as long as the overall average of bits per second being input into the buffer over time is the same or less than the maximum bit rate being output from the buffer to the transmission media or storage device.

- 20 There is, however, a problem associated with large buffers in video telephony. For a large buffer, there is a significant time delay between the time a frame of video data is input into the buffer and time when this frame is output from the video buffer and into the transmission 25 media or storage device. In the case of video telephony, large buffers may result in large time delays between the time when one user begins to speak and the time when another user begins to hear that speech. This time delay, called latency, is undesirable. For this reason, buffer 30 size is specified in the standard H.261 for video
- In accordance with one embodiment of the present invention, a rate control mechanism is provided which varies the number of bits generated per frame, on a frame 35 by frame basis. Due to the tree encoding structure described above, the number of bits output for a given frame is dependent upon the number of trees ascended in

the tree encoding process. The decisions of whether or not to ascend a tree are made in the lowest high frequency octaves of the tree structure. As can be seen from Figure 25, there are relatively few number of blocks in the

- 5 lowest frequency of the sub-bands, as compared to the number of blocks higher up in the sub-band trees. Given a particular two-by-two block in the tree structure, it is possible to decrease the value of Q in the equation for the threshold limit until that particular block is
- 10 determined to be "interesting". Accordingly, a particular Q is determined at which that particular block becomes interesting. This process can be done for each block in the lowest frequency HG, GH and GG sub-bands. In this way, a histogram is generated indicating a number of
- 15 two-by-two blocks in the lowest frequency of the three sub-bands which become interesting at each particular value of Q.

From this histogram, a relationship is developed of the total number of two-by-two blocks in the lowest

- 20 frequency of the three sub-bands which are interesting for a given value of Q. Assuming that the number of blocks in the lowest frequency octave of the three sub-bands which are interesting for a given value of Q is representative of the number of bits which will be generated when the
- 25 tree is ascended using that given value of Q, it is possible to determine the value of Q at which a desired number of bits will be generated when that frame is coded with that value of Q. Furthermore, the greater the threshold is exceeded, the more bits may be needed to
- 30 encode that tree. It is therefore possible to weight by Q the number of blocks which are interesting for a given value of Q. Finally, the Q values so derived should be averaged between frames to smooth out fluctuations.

The encoder model RM8 of the CCITT Recommendation 35 H.261 is based on the DCT and has the following disadvantages. The rate control method used by RM8 is a linear feedback technique. Buffer fullness is proportional to  $\mathcal{Q}$ . The value of  $\mathcal{Q}$  must be adjusted after every group of blocks (GOB) to avoid overflow or underflow effects. This means that parts of the image are transmitted at a different level quality from other parts. 5 During parts of the image where little change occurs,  $\mathcal{Q}$  drops which can result in uninteresting areas being coded very accurately. The objects of interest are, however, usually the moving ones. Conversely, during the coding of areas of high activity,  $\mathcal{Q}$  rises creating large errors in

10 moving areas. When this is combined with a block based transform, the errors can become visually annoying.

The method of rate control described in connection with one embodiment of the present invention uses one value of Q for the whole frame. The value of Q is only 15 adjusted between frames. All parts of an image are therefore encoded with the same value of Q. Moreover, because the tree structure allows a relatively few number of blocks to be tested to determine an estimate of the number of bits generated for a given frame, more 20 intelligent methods of varying Q to achieve an overall desired bit rate are possible than are possible with

# TREE BASED MOTION ESTIMATION

conventional compression/decompression techniques.

Figure 39 represents a black box 1 on a white

25 background 2. Figure 40 represents the same black box 1
on the same white background 2 moved to the right so that
it occupies a different location. If these two frames of
Figures 39 and 40 are encoded according to the above
described method, there will be a tree in the wavelet

30 decomposition which corresponds with the white-to-black
edge denoted 3 in Figure 39. Similarly, there will be
another tree in the wavelet decomposition of the image of
Figure 40 which represents the white-to-black edge 3' the
wavelet decomposition of the image of Figure 40. All of

35 the data values corresponding to these two trees will be
determined to be "interesting" because edges result in

interesting data values in all octaves of the decomposition. Moreover, due to the movement of the corresponding edge of black box 1, all the data values of the edges of both of these two trees will be encoded as 5 interesting data values in the resulting compressed data stream. The method described above therefore does not take into account that it is the same data values representing the same white-to-black edge which is present in both images but which is just located at a different 10 location.

Figure 41 is—a one dimensional representation of an edge. The corresponding low path component data values are not illustrated in Figure 41. Data values 4, 5, 6, 7, 8, and 9 represent the "interesting" data values of Figure 15 41 whereas the other data values have low data values which makes those blocks "non-interesting". In the representation of Figure 41, data values 4 and 5 are considered a single two data value block. Similarly, blocks 6 and 7 are considered a single block and blocks 8 20 and 9 are considered a single block. Figure 41, although it is a one dimensional representation for ease of illustration, represents the edge 3 of the frame of

Figure 39.

Figure 42 represents the edge 3' shown in Figure 40.

25 Figure 42 indicates that the edge of black box 1 has moved in location due to the fact that the values 19 and 21 which in Figure 41 were in the two data value block 8 and 9 are located in Figure 42 in the two data value block 10 and 11. In the encoding of Figure 42, rather than 30 encoding and sending into the compressed data stream the values 19 and 21, a control code is generated which indicates the new locations of the two values. Although numerous control codes are possible, only one embodiment is described here.

When the two data value block 10 and 11 is tested to determine whether it is interesting or not, the block tests to be interesting. The neighboring blocks in the old frame are, however, also tested to determine whether the same values are present. In this case, the values 19 and 21 are determined to have moved one two data value block to the right. An "interesting with motion" token is therefore generated rather than a simple "interesting"

- 5 therefore generated rather than a simple "interesting" token. A single bit 1 is then sent indicating that the edge represented by values 19 and 21 has moved to the right. Had the edge moved to the left, a control code of 0 would have been sent indicating that the edge
- 10 represented by values 19 and 21 moved one location to the left. Accordingly, in the encoding of Figure 42, an "interesting with motion" token is generated followed by a single control code 1. The interesting values 19 and 21 therefore need not be included in the compressed data
- 15 stream. The video decoder receiving this "interesting with motion" token and this control code 1 can simply copy the interesting values 19 and 21 from the old frame into the indicated new location for these values in the new frame obviating the need for the video encoder to encode
- 20 and transmit the actual interesting data values themselves. The same token and control codes can be sent for the two data values corresponding to a block in any one of the octaves 0, 1 or 2.

Figure 43 represents the motion of the edge 3 of 25 Figure 39 to a new location which is farther removed than is the new location of black box 1 shown in Figure 40. Accordingly, it is seen that the values 20 and 21 are located to the right at the two data value block 12 and 13. In the encoding of this two data value block 12 and

- 30 13 a token indicating "interesting with motion" is generated. Following that token, a control code 1 is generated indicating motion to the right. The video encoder therefore need not encode the data values 20 and 21 but merely needs to generate the interesting with
- 35 motion token followed by the motion to the right control code. When the video encoder proceeds to the two data values block 14 and 15, the video encoder need not send

the "interesting with motion" token but rather only sends the left control code 0. Similarly, when the video encoder proceeds to encode the two data value block 16 and 17, the video encoder only sends the left control code 0. 5 The control codes for octaves 0 and 1 do not denote motion per se but rather denote left or right location above a lower frequency interesting block of the moving edge. This results in the video encoder not having to encode any of the actual data values representing the moved edge in

10 the decomposition of Figure 43. The one dimensional illustration of Figures 41, 42 and 43 is presented for ease of illustration and explanation. It is to be understood, however, that this method of indicating edge motion is used in conjunction 15 with the above described two dimensional wavelet decomposition such as the two dimensional wavelet decomposition illustrated in Figure 25. The video encoder searches for movement of the data values representing an edge only by searching the nearest neighboring blocks of 20 data values in the old frame. This method can be used to search many neighbors or a few neighbors depending on the application. The counter scheme described in connection with Figures 27 and 28 can be used to determine the locations of those neighboring blocks. Although the edge 25 motion illustrated in connection with Figures 41, 42, and 43 shows the very same data values being moved in the tree structure of the decomposition, it is to be understood that in practice the values of the data values representing the same edge may change slightly with the 30 movement of the edge. The video encoder takes this into account by judging corresponding data values using a motion data value threshold to determine if corresponding data values in fact do represent the same edge. By indicating edge motion and not sending the edge data 35 values themselves it is possible to both increase the compression and also improve the quality of the

decompressed image.

SIX COEFFICIENT QUASI-DAUBECHIES FILTERS The Daubechies six coefficient filters are defined by the six low pass filter coefficients, listed in the table below to 8 decimal places. The coefficients are also 5 defined in terms of four constants,  $\alpha$ ,  $\beta$ ,  $\gamma$  and  $\epsilon$ , where  $\alpha$  = 0.10588942,  $\beta$  = -0.54609641,  $\gamma$  = 2.4254972 and  $\epsilon$  = 3.0059769.

		Daubechies coefficients	Alternative representation	Normalized coefficients	Converted Coefficients
	a	0.33267055	1/€	0.2352336	30 128
	ь	0.80689151	γ/ε	0.57055846	73
10	С	0.45987750	-β(α+γ)/ε	0.3251825	128
	-d	-0.13501102	$\beta(1 - \alpha \gamma)/\epsilon$	-0.095467208	-12 128
	-е	-0.08544127	-αγ/ε	-0.060416101	-7 128
	f	0.03522629	α/€	0.024908749	128

#### Table 4

- 15 The coefficients (a, b, c, -d, -e, f) sum to  $\sqrt{I}$ . The normalized coefficients sum to 1, which gives the filter the property of unity gain, which in terms of the alternative representation is equivalent to a change in the value of  $\epsilon$  to 4.2510934. These values can be
- 20 approximated to any given precision by a set of fractions. In the example shown above, each of the normalized values has been multiplied by 128 and rounded appropriately, thus the coefficient a has been converted to  $\frac{10}{128}$ . Filtering is therefore possible using integer multiplications rather
- 25 than floating point arithmetic. This greatly reduces implementation cost in terms of digital hardware gate count and computer software speed. The following equations show a single step in the filtering process, the outputs H and G being the low and high pass outputs,
- 30 respectively:

$$H_1 = aD_0 + bD_1 + cD_2 - dD_3 - eD_4 + fD_5$$
 (equ. 72)

$$G_1 = -fD_0 - eD_1 + dD_2 + cD_3 - bD_4 + aD_5$$
 (equ. 73)

H<sub>1</sub> and G<sub>1</sub> are calculated as follows. Each data value D is multiplied by the relevant integer numerator (30, 73, 41, 12, 7, 3) and summed as shown. The values of H and G 5 are found by dividing the summations by the constant 128. Because 128 is an integer power of 2, the division operation requires little digital hardware to implement and only simple arithmetic shift operations to implement in software. The filters H and G are quasi-perfect

10 reconstruction filters:

a+b+c-d-e+f=1 (equ. 74)  
-f-e+d+c-b+a=0 (equ. 75)  

$$a+c-e=\frac{1}{2}$$
 (equ. 76)

$$f-d+b=\frac{1}{2}$$
 (equ. 77)

- 15 Equation 74 guarantees unity gain. Equation 75 guarantees that the high pass filter will generate zero for a constant input signal. Equations 76 and 77 guarantee that an original signal once transferred can be reconstructed exactly.
- 20 The following equations show a single step in the inverse transformation:

$$D_2=2(-eH_0-bG_0+cH_1+dG_1+aH_2-fG_2)$$
 (equ. 78)

 $D_3=2 (fH_0+aG_0-dH_1+cG_1+bH_2-eG_2)$  (equ. 79)

As for the forward filtering process, the interleaved 25 H and G data stream is multiplied by the relevant integer numerator and summed as shown. The output D data values are found by dividing the summations by the constant 64, which is also an integer power of 2.

To calculate the first and last H and G values, the filter equations must be altered such that values outside the boundaries of the data stream are not required. For example, if  ${\rm H_0}$  is to be calcualted using the six coefficient filter, the values  ${\rm D_1}$  and  ${\rm D_2}$  would be required. Because

these values are not defined, a different filter is used at the beginning and end of the data stream. The new filters are determined such that the reconstruction process for the first and last two data values is possible. The following 5 pair of equations show the filter used to calculate the first H and G values:

$$H_0=cD_0-dD_1-eD_2+fD_1$$
 (equ. 80)  
 $G_0=dD_0+cD_1-bD_2+aD_3$  (equ. 81)

The last H and G values are calculated with:

10 
$$H_1=aD_1+bD_2+cD_4-dD_8$$
 (equ. 82)  
 $G_2=fD_1-eD_2+dD_4+cD_8$  (equ. 83)

In this case, these equations are equivalent to using the non-boundary equations with data values outside the data stream being equal to zero. The following inverse 15 transform boundary filters are used to reconstruct the first two and last two data values:

$$D_0 = 2\left(\left(c - \frac{b}{\beta}\right) H_0 + \left(d + \frac{e}{\beta}\right) G_0 + aH_1 - fG_1\right) \qquad (equ. 84)$$

$$D_{1}=2\left(\left(\frac{e}{\beta}-d\right)H_{0}+\left(c-\frac{f}{\beta}\right)G_{0}+bH_{1}-eG_{1}\right) \qquad (equ. 85)$$

$$D_A = 2 \left( -eH_4 - bG_4 + \left( c - \frac{f}{\beta} \right) H_5 + \left( d - \frac{a}{\beta} \right) G_5 \right)$$
 (equ. 86)

$$D_B = 2 \left( f H_4 + a G_4 - \left( d + \frac{e}{\beta} \right) H_5 + \left( c - \frac{b}{\beta} \right) G_5 \right)$$
 (equ. 87)

## INCREASING SOFTWARE DECOMPRESSION SPEED

A system is desired for compressing and decompressing video using dedicated digital hardware to compress and 20 using software to decompress. For example, in a video mail application one uses a hardware compression expansion card for an IBM PC personal computer coupled to a video camera to record a video message in the form of a video message file. This compressed video message file is then 25 transmitted via electronic mail over a network such as a hardwired network of an office building. A recipient user

receives the compressed video message file as he/she would receive a normal mail file and then uses the software to decompress the compressed video message file to retrieve the video mail. The video mail may be displayed on the monitor of the recipient's personal computer. It is desirable to be able to decompress in software because 5 decompressing in software frees multiple recipients from purchasing relatively expensive hardware. Software for performing the decompression may, for example, be distributed free of charge to reduce the cost of the composite system.

- In one prior art system, the Intel Indeo video compression system, a hardware compression expansion card compresses video and a software package is usable to decompress the compressed video. This system, however, only achieves a small compression ratio. Accordingly, 15 video picture quality will not be able to be improved as standard personal computers increase in computing power
- The specification above discloses a method and apparatus for compressing and decompressing video. The 20 software decompression implementation written in the programming language C disclosed in Appendix A only decompresses at a few frames per second on a standard personal computer at the present date. A method capable of implementation in software which realizes faster

and/or video bandwidth.

25 decompression is therefore desirable.

A method for decompressing video described above is therefore modified to increase software execution speed. Although the b=19/32, a=11/32, c=5/32 and d=3/32 coefficients used to realize the high and low pass forward 30 transform perfect reconstruction digital filters are used by dedicated hardware to compress in accordance with an above described method, the coefficients b=5/8, a=3/8, c=1/8 and d=1/8 are used to decompress in software on a digital computer. The coefficients are determined as shown 35 in the table below.

$$a = \frac{1 \cdot \sqrt{3}}{8} = .3415(8) = 2.732 = \frac{3}{8}$$

$$b = \frac{3 \cdot \sqrt{3}}{8} = .5915(8) = 4.732 = \frac{5}{8}$$

$$c = \frac{3 \cdot \sqrt{3}}{8} = .1585(8) = 1.268 = \frac{1}{8}$$

$$d = \frac{-1 \cdot \sqrt{3}}{8} = .0915(8) = 0.732 = \frac{1}{8}$$

5

#### Table 5

An even start inverse transform digital filter in accordance with the present embodiment is:

$$D_0 = 4[(b-a)H_0 + (c-d)G_0]$$
 (equ. 88)

where, for example, D<sub>0</sub> is a first inverse transformed data 10 value indicative of a corresponding first data value of a row of the original image, and where H<sub>0</sub> and G<sub>0</sub> are first low and high pass component transformed data values of a row of a sub-band decomposition.

An odd end inverse transform digital filter in 15 accordance with the present embodiment is:

$$D_8 = 4[(c+d)H_5 - (a+b)G_5]$$
 (equ. 89)

where, for example, D<sub>s</sub> is a last inverse transformed data value indicative of a corresponding last data value of a row of the original image, and where H<sub>s</sub> and G<sub>s</sub> are last low 20 and high pass component transformed data values of a row of a sub-band decomposition.

An odd interleaved inverse transform digital filter in accordance with the present embodiment is:

$$\frac{D(2x-1)}{2} = \frac{1}{8}H(x-1) - \frac{5}{8}G(x-1) + \frac{3}{8}H(x) + \frac{1}{8}G(x)$$
 (equ. 90)

25 An even interleaved inverse transform digital filter in accordance with the present embodiment is:

$$\frac{D(2x)}{2} = -\frac{1}{6}H(x-1) + \frac{1}{6}G(x-1) + \frac{1}{6}H(x) + \frac{1}{6}G(x)$$
 (equ. 91)  
As indicated by equations 90 and 91, the odd and even interleaved inverse transform digital filters operable on

the same H and G values of the sub-band decomposition but generate the odd and even inverse transformed data values in a row between the even start and odd end filters of equations 88 and 89.

- Using the above even start, odd end, odd interleaved and even interleaved inverse transform digital filters, a frame rate of approximately 15 frames/second is realizable executing on a Macintosh Quadra personal computer having a 68040 microprocessor. Digital filters using the coefficients b=5/8, a=3/8, c=1/8 and d=1/8 may also be
  - .0 coefficients b=5/8, a=3/8, c=1/8 and d=1/8 may also be realized in dedicated digital hardware to reduce the cost of a dedicated hardware implementation where a slightly lower compression ratio is acceptable.
- To further increase software decompression speed when
  15 decompressing video on a digital computer, only two octaves
  of inverse transform are performed on video which was
  previously compressed using three octaves of forward
  transform. This results in the low pass component of the
  octave 0 decomposition. The low pass component of the
  20 octave 0 decomposition is a non-aliased high quality
  quarter size decimated version of the original image.
  Rather than performing octave 0 of inverse transform,
  horizontal linear interpolation is used to expand each row
  of data values of the low pass component of the octave 0
- 25 decomposition into twice the number of data values. To expand the number of rows, each row of interpolated data values is replicated once so that the total number of rows is doubled. In some embodiments, interpolation techniques other than linear interpolation are used to improve image
- 30 quality. For example, spline interpolation or polynomial interpolation may be used.

To further increase software execution speed when decompressing video, luminance data values are decompressed using the digital filters of equations 88, 89, 90 and 91.

35 The chrominance data values, on the other hand, are decompressed using even and odd interleaved reconstruction filters having a fewer number of coefficients than four.

bit.

In one embodiments, two coefficient odd interleaved Haar and even interleaved Haar filters are used. The even interleaved Haar reconstruction filter is:

$$D_0 = (H_0 + G_0)$$
 (equ. 92)

5 The odd interleaved Haar reconstruction filter is:

$$D_1 = (H_0 - G_0)$$
 (equ. 93)

Because the above Haar filters each only have two coefficients, there is no boundary problem as is addressed in connection with an above-described method. Accordingly, 10 another start inverse transform digital filter and another end inverse transform digital filter are not used.

To increase software execution speed still further when decompressing video, variable-length SEND and STILL\_SEND tokens are used. Data values are encoded using 15 a Huffman code as disclosed above whereas tokens are generated in variable-length form and appear in this variable-length form in the compressed data stream. This allows decompression to be performed without first calculating flags.

20 Figure 44 shows variable-length tokens used for encoding and decoding in accordance with some embodiments of the present invention. Because transitions from SEND mode to STOP mode or from STILL\_SEND mode to STOP mode occur most frequently of the transitions indicated in 25 Figure 44, the corresponding tokens consist of only one

In general, if an area changes from white to black in two consecutive frames of a video sequence and if the encoder is in LPF\_SEND mode, then the difference between 30 the corresponding data values after quantization will be much larger than 37. 37 is the maximum number encodable using the specific Muffman code set forth in connection with an above-described method. Because such a large

change in data value cannot be encoded, an artifact will be generated in the decompressed image for any change in quantized data values exceeding 37. Accordingly, the Huffman code in the table below is used in accordance with 5 one embodiment of the present invention.

	HUFFMAN CODE	qindex	
	0	0	
	1s1	±1	
	1s01	±2	
10	1s001	±3	
	1s0001	±4	
	1800001	±5	
	1s000001	±6	
	1s000001	±7	
15	1s0000000 ( qindex -8)	±8 ±135	

Table 6

In Table 6 above, the value (|qindex| - 8) is seven bits in length. The s in Table 6 above is a sign bit.

This embodiment is not limited to video mail

20 applications and is not limited to systems using dedicated hardware to compress and software executing on a digital computer to decompress. Digital circuitry of a general purpose digital computer having a microprocessor may be used to decode and inverse transform a compressed image

25 data stream. The coefficients 5/8, 3/8, 1/8 and 1/8 independent of sign may be the four coefficients of four coefficient high and low pass forward transform perfect reconstruction digital filters used to transform image

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data values into a sub-band decomposition.

Although the present invention has been described by way of the above described specific embodiments, it will be understood that certain adaptations, modifications. rearrangements and combinations of various features of the 5 specific embodiments may be practiced without departing from the scope of the invention. Filters other than the four coefficient quasi-Daubechies filters can be used. In some embodiments, six coefficient quasi-Daubechies filters are used. Embodiments of this invention may, for example, 10 be practiced using a one-dimensional tree structure, a twodimensional tree structure, or a three-dimensional tree structure. Rather than testing whether or not a two-by-two block of data values is interesting, blocks of other sizes may be used. Three-by-three blocks of data values may, for 15 example, be tested. Blocks of different sizes may be used in different octaves of a decomposition. In certain embodiments, there are different types of interesting blocks. The use of tokens in combination with use of a tree structure of a decomposition to reduce the number of 20 data values encoded may be extended to include other tokens having other meanings. The "interesting with motion" token is but one example. Tree structures may be used in numerous ways to estimate the activity of a frame for rate control purposes. Numerous boundary filters, thresholds, 25 encoder and decoder modes, token schemes, tree traversing address generators, quantization schemes, Huffman-like codes, and rate control schemes will be apparent from the

- specific embodiments. The above-described specific embodiments are therefore described for instructional 30 purposes only and are not intended to limit the invention
- as set forth in the appended claims.

DATA COMPRESSION AND DECOMPRESSION
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APPENDIX A

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```
source/Bits.c
```

```
/*
        Reading and writing bits from a file
 •/
 #include
               "../include/xwave.h"
 #include
               "../include/Bits.h"
       bopen(name, mode)
 Bits
String name, mode;
{
       Bits
              bits = (Bits)MALLOC(size of (BitsRec)):
       if((bits->fp=fopen(name,mode)) = = (FILE*)0)Eprintf("Failed to open binary
file\n");
              /*change*/
       bits- > bufsize = 0;
                            /*new*/
       bits->buf=(unsigned char)0;
                                        /*new*/
       return(bits);
void bclose(bits)
Bits
      bits:
      if(fclose(bits->fp)!=0) Eprintf("Failed to close binary file\n"); /*was:
fclose(bits->fp)*/
```

```
XtFree(bits):
  }
  void bread(bytes,num,bits)
 unsigned char
                        *bytes:
 int
         num:
 Bits
        bits:
 {
        int
                byte=0, bit=0,pull,b;
        bytes[byte] = 0;
        while(num > 0) {
               if (bits-> bufsize = = 0) {
                       pull = fgetc(bits->fp);
                       if(pull = = EOF)
                              /*printf("EOF\n"); Previously didn't check for
EOF:bits->buf=(unsigned char)fgetc(bits->fp)*/
                              for(b = byte + 1; b < num/8 + 1; b + +)
                                     bytes[b]=(unsigned char)0:
                              return:
                      bits-> buf=(unsigned char)pull:
                      bits-> bufsize = 8;
              }
bytes[byte] = ((1 \& bits - > buf)! = 0)?bytes[byte] | (1 < bit):bytes[byte] & -(1 < < bit);
              if (bit = = 7) { bit = 0; byte + +; bytes[byte] = 0; }
                                                                          /* was bit = = 8 */
              else bit++:
              bits-> buf = bits-> buf > > 1;
```

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```
bits- > bufsize--:
              num--;
       }
}
void bwrite(bytes,num.bits)
unsigned char
                     *bytes;
int
      num:
Bits
      bits:
{
             byte=0, bit=0;
      int
      unsigned char
                            xfer;
      while(num > 0) {
             if (bit = 0) {
                    xfer = bytes[byte + +];
```

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```
source/Color.c
 /+
        Color routines
  */
 #include
              "../include/xwave.h"
 #define
              GAMMA 1.0/2.2
 int
 VisualClass[6] = {PseudoColor,DirectColor,TrueColor,StaticColor,GrayScale,StaticGray};
 /*
       Function Name:
                           Range
       Description: Range convert for RGB/YUV calculations
       Arguments: old_x - old value (0..old r-1)
                           old_r - old range < new r
                           new r - new range
       Returns:
                    oid_x scaled up to new range
 +/
int
      Range(old_x,old_r,new_r)
int
      old x, old r, new r;
      return((old_x*new_r)/old_r);
/*
      Function Name:
                          Gamma
      Description: Range convert with Gamma correction for RGB/YUV calculations
      Arguments: as Range +
                          factor - gamma correction factor
```

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```
Returns:
                       old x gamma corrected and scaled up to new range
        Gamma(old_x,old_r.new_r,factor)
 int
 int
        old_x, old_r, new_r;
 double
                factor:
        return((int)((double)new_r*pow((double)old_x/(double)old_r,factor)));
 }
        Function Name:
                              Dither
        Description: Range convert with dithering for RGB/YUV calculations
        Arguments: levels - output range (0..levels-1)
                             pixel - pixel value (0..1 < < 8+precision-1)
                             x, y - dither location
                             precision - pixel range (0..1 < < 8 + precision-1)
                     dithered value (0..levels-1)
       Returns:
 •/
       Dither(levels, pixel, x, y, precision)
int
       pixel, levels, x, y, precision;
int
             bits = 8 + precision.
       int
                     pixlev=pixel*levels.
value = (pixlev > bits) + ((pixlev-(pixlev&(-1 < bits))) > precision > global- > dither[x]
```

&15][y&15]?1:0);

```
return(value > = levels?levels-1:value):
/*
       Function Name:
                            ColCvt
       Description: Converts between RGB and YUV triples
       Arguments: src - source triple
                           dst - destination triple
                           rgb yuv - convert direction RGB-> YUV True
                           max - range of data (max-1..-max)
       Returns:
                    alters dst.
 */
void ColCvt(src,dst,rgb yuv,max)
short src[3], dst[3];
Boolean
             rgb yuv;
int
      max:
      double
                   rgb_yuv_mat[2][3][3] = {{
             {0.299,0.587,0.114},
            {-0.169,-0.3316,0.5}.
            {0.5,-0.4186,-0.0813}
      },{
            {1,0,1.4021},
            {1,-0.3441,-0.7142},
            {1,1.7718,0}
      }};
            i. channel:
      int
      for(channel=0;channel<3;channel++) {
```

```
double
                              sum = 0.0:
               for(i=0; i < 3; i++)
 sum + = (double)(src[i])*rgb_yuv_mat[rgb_yuv?0:1][channel][i];
               dst[channel] = (int)sum < -max?-max:(int)sum > max-1?max-1:(short)sum;
}
       Function Name:
                             CompositePixel
       Description: Calculates pixel value from components
       Arguments: frame - Frame to be drawn on
                             x, y - coordinate of pixel in data
                             X. Y - coordinate of pixel in display
       Returns:
                     pixel value in colormap
 */
int
       CompositePixel(frame,x,y,X,Y)
Frame frame:
int
       x. v. X. Y:
       Video vid = frame- > video:
              channel=frame->channel, pixel, value=0;
       int
       if (channel! = 3) {
pixel = (int)vid- > data[channel][frame- > frame][Address2(vid,channel,x,y)] + (128 < < vid-
> precision);
             value = Dither(global-> levels, pixel, X, Y, vid-> precision);
      } else for(channel=0;channel<3;channel++) {
             ins
```

```
levels = vid- > type = = RGB?global- > rgb_levels:global- > yuv_levels[channel];
pixel = (int)vid- > data[channel][frame- > frame][Address(vid, channel, x, y)] + (128 < < vid-
> precision).
               value = levels*value + Dither(levels, pixel, X, Y, vid-> precision);
       return(value);
}
void InitVisual()
       Display
                      *dpy = XtDisplay(global-> toplevel);
              scrn=XDefaultScreen(dpy), class=0, depth=8, map, i, r, g, b, y, u, v;
       int
       String
VisualNames[6] = {"PseudoColor", "DirectColor", "TrueColor", "StaticColor", "GrayScale",
"StaticGray"};
       XColor .
                     color:
       global- > visinfo = (XVisualInfo *)MALLOC(sizeof(XVisualInfo));
       while(depth > 0
&&!XMatchVisualInfo(dpy,scrn,depth,VisualClass[class],global->visinfo))
              if (class = = 5) {class = 0; depth-;} else class + +;
      Dprintf("Visual: %s depth %d\n", VisualNames[class], depth);
      global-> palettes = (Palette)MALLOC(sizeof(PaletteRec));
      strcpy(global- > palettes- > name, "Normal");
      global- > palettes- > next = NULL;
      global->no_pals=1;
      switch(global->visinfo->class) {
      case TrueColor:
      case DirectColor:
```

```
case StaticColor:
                        case GrayScale:
                                            fprintf(stderr, "Unsupported visual type: %s\n", VisualNames[class]);
                                            exit():
                                            break:
                       case PseudoColor:
                                            global-> levels = global-> visinfo-> colormap size;
                                           global - > rgb_levels = (int)pow((double)global - > levels, 1.0/3.0);
                                           for(map=0;map<2:map++) { /* rgb non-gamma and gamma maps */
   global->cmaps[map] = XCreateColormap(dpy, XDefaultRootWindow(dpy), global-> visinfo
   - > visual. Alloc All);
                                                               for(r=0;r < global -> rgb levels;r++)
                                                                                    for(g=0;g < global > rgb_levels;g++)
                                                                                                        for(b=0;b < global > rgb | levels;b++) {
  color.pixel=(r*global->rgb_levels+g)*global->rgb_levels+b;
 color.red = (map \& 1)?Gamma(r,global-> rgb\_levels,65536,GAMMA):Range(r,global-> rgb\_levels,65536,GAMMA):Range(r,globa
 b levels,65536);
color.green = (map&1)?Gamma(g,global-> rgb_levels,65536,GAMMA):Range(g,global->
rgb_levels,65536);
color.blue = (map&1)?Gamma(b,global->rgb_levels,65536,GAMMA):Range(b,global->r
gb levels,65536);
                                                                                                                        color.flags = DoRed | DoGreen | DoBlue:
XStoreColor(dpy,global->cmaps[map],&color);
                                                          color.pixel = global- > levels-1;
                                                          color.red = 255 < < 8:
```

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```
color.green = 255 < < 8;
                     color.blue = 255 < < 8:
                     color.flags = DoRed | DoGreen | DoBlue:
                     XStoreColor(dpy,global->cmaps[map],&color);
              for(map=2;map<4;map++) { /* mono non-gamma and gamma maps */
global->cmaps[map] = XCreateColormap(dpy, XDefaultRootWindow(dpy), global-> visinfo
-> visual, Alloc All);
                    for(i=0;i < global-> visinfo-> colormap size;i++) {
                           color.pixel=i;
color.red=(map&1)?Gamma(i,global->levels,65536,GAMMA):Range(i,global->levels,6
5536):
color.green = (map&1)?Gamma(i,global-> levels,65536,GAMMA):Range(i,global-> levels
.65536):
color.blue = (map&1)?Gamma(i,global-> levels,65536,GAMMA):Range(i,global-> levels,
65536);
                          color.flags = DoRed | DoGreen | DoBlue:
                          XStoreColor(dpy,global->cmaps[map],&color);
                   }
            }
            global->yuv_levels[0] = (int)pow((double)global-> levels, 1.0/2.0);
            global->yuv levels[1] = (int)pow((double)global-> levels.1.0/4.0);
            global->yuv levels[2] = (int)pow((double)global-> levels, 1.0/4.0);
            for(map=4;map<6;map++) { /* yuv non-gamma and gamma maps */
```

global->cmaps[map] = XCreateColormap(dpy, XDefaultRootWindow(dpy), global->visinfo -> visual, AllocAll);

```
for(y = 0; y < global -> yuv_levels[0]; y + +)
```

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- 100 for(u=0;u < global-> yuv levels[1];u++) $for(v=0; v < global-> yuv ievels[2]; v++) {$ short  $src[3] = \{(short)(Range(y,global->yuv levels[0],65536)-32768),$  $(short)(Range(u,global->yuv_levels[1],65536)-32768),$ (short)(Range(v,global->yuv levels[2],65536)-32768), dst[3]; ColCvt(src.dst.False.65536/2): color.pixel=(y\*global->yuv\_levels[1]+u)\*global->yuv\_levels[2]+v; color.red = (map&1)?Gamma((int)dst[0] + 32768,65536,65536,GAMMA):(int)dst[0] + 32768: color.green = (map&1)?Gamma((int)dst[1] + 32768,65536,65536,GAMMA):(int)dst[1] + 32768: color.blue = (map&1)?Gamma((int)dst[2]+32768,65536,65536,GAMMA):(int)dst[2]+327 68: color.flags = DoRed | DoGreen | DoBlue; XStoreColor(dpy,global->cmaps[map],&color); color.pixei = global- > levels-1; color.red = 255 < < 8: color.green = 255 < < 8; color.blue = 255 < < 8: color.flags=DoRed | DoGreen | DoBlue; XStoreColor(dpy,global->cmaps[map],&color);

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}

```
global-> palettes-> mappings = NULL;
             break:
       case StaticGray:
             global-> levels=1 < < depth;
             for(i=0; i < 6; i++) global-> cmaps[i] = XDefaultColormap(dpy, scrn);
             color.pixel=0;
             XQueryColor(dpy,XDefaultColormap(dpy,scrn),&color);
             if (color.red = = 0 && color.green = = 0 && color.blue = = 0)
global-> palettes-> mappings = NULL;
             else {
                    global->palettes-> mappings = (Map)MALLOC(sizeof(MapRec));
                    global-> palettes-> mappings-> start=0;
                    global-> palettes-> mappings-> finish = global-> levels-1;
                    global-> palentes-> mappings-> m=-1;
                    global-> palentes-> mappings-> c = global-> levels-1;
                    global-> palettes-> mappings-> next = NULL;
             break:
      }
Colormap
             ChannelCmap(channel.type,gamma)
int
      channel;
VideoFormat type;
Boolean
            gamma:
      Colormap
                   cmap:
      if (channel!=3 || type==MONO) {
             if (gamma) cmap=global->cmaps[global->cmaps[2] == NULL?3:2];
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```

}

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```
clse cmap=global->cmaps{global->cmaps[3] = NULL?2:3];
} else if (type = RGB) {
    if (gamma) cmap = global->cmaps[global->cmaps[0] = NULL?1:0];
    else cmap = global->cmaps[global->cmaps[1] = NULL?0:1];
} else {
    if (gamma) cmap = global->cmaps[global->cmaps[4] = NULL?5:4];
    clse cmap = global->cmaps[global->cmaps[5] = NULL?4:5];
}
return(cmap);
```

source/Convert.c

```
"../include/xwave.h"
#include
short cti(c)
char c:
      return((short)(c)^-128);
char itc(i)
short i:
      static int
                   errors=0;
      if (i<-128 || i>127) {
            if (errors = = 99) {
                   Dprintf("100 Conversion overflows\n");
                   errors=0:
            } else errors++;
            i=(i<-128)?-128:127;
     return((char)(i^128));
```

```
source/Convolve3.c
```

```
2D wavelet transform convolver (fast hardware emulation)
       New improved wavelet coeffs: 11 19 5 3
 +/
 #include
              "../include/xwave h"
       Function Name:
                            Round
       Description: Rounding to a fixed number of bits, magnitude rounded down
       Arguments: number - number to be rounded
                           bits - shifted bits lost from number
       Returns: rounded number
 */
short Round(number, bits)
int
       number:
int
       bits:
{
       if (bits = =0) return((short)number);
      else return((short)(number+(1 < bits-1)-(number < 0?0:1) >> bits));
}
/+
      Function Name:
                          Convolve
      Description: Perform a wavelet convolution on image data
      Arguments: data - data to be transformed
                          dirn - convolution direction
```

```
size - size of image data
                              oct src, oct dst - initial and final octave numbers
       Returns:
                       data altered
 +/
      Convolve(data, dirn, size, oct src, oct dst)
short *data:
Boolean
              dirn:
int
       size[2], oct src, oct dst;
ł
              tab[4][4], addr[4] = {-1,-1,-1,-1}, index, mode, i. i. oct. orient.
area = size(0)*size(1):
       Boolean
                      fwd_rev=oct_src < oct dst;
       int
              windows[12][5] = {
              {1.2.3.-4.2}, /* 0 - normal forward 0 */
              {4,-3,2,1,3}, /* 1 - normal forward 1 */
              {1,-2,3,4,2}, /* 2 - normal reverse 0 */
              {4.3.2.-1.3}, /* 3 - normal reverse 1.*/
              {2,3,4,-4,3}, /* 4 - end forward 0 */
              {4.-4.3.2.4}, /* 5 - end forward 1 */
             {2,2,3,-4,2}, /* 6 - start forward 0 */
             {4,-3,2,2,3}, /* 7 - start forward 1 */
             {3,-4,-4,3,4}, /* 8 - break reverse end dirn = = False*/
             \{4,3,-3,-4,3\}, /* 9 - break reverse start dirn = = False */
             \{-3,-4,4,3,4\}, /* 10 - break reverse end dirn = = True */
             {-4,3,3,-4,3}, /* 11 - break reverse start dim = = True */
                                   /* 12 - no calculation */
      }, win[3];
      for(oct = oct src;oct! = oct dst;oct + = (fwd rev?1:-1)) {
             long shift=oct-(fwd rev?0:1);
```

- 106  $for(orient = 0; orient < 2; orient + +) {$ Boolean x y = fwd rev = = (orient = = 0): for  $(index = 0:index < (area > > (shift < < 1));index + +) {$ long major, minor, value, valuex3, valuex11, valuex19, valuex5; major = index/(size[x y?0:1] > > shift); minor = index-major\*(size[x y?0:1] > > shift);for(j=0; j<3; j++) win[j] = 12:switch(minor) { case 0: break: case 1: if (!fwd\_rev) win[0]=dirn?11:9; break; case 2: if (fwd rev) { win[0] = 6; win[1] = 7; }; break; default: if  $(minor + 1 = size[x_y?0:1] > shift)$  { if (fwd\_rev) { win[0] = 4; win[1] = 5; } else { win[0]=2; win[1]=3; win[2]=dirn?10:8; } } else if (fwd\_rev) { if  $((1\&minor) = = 0) \{ win[0] = 0; win[1] = 1; \}$ } else { if ((1&minor)!=0) { win[0]=2; win[1]=3; } } addr[3&index] = (x\_y?minor:major) + size[0]\*(x\_y?major:minor) < < shift; value = (int)data[addr[3&index]]: valuex5 = value + (value < < 2):

```
valuex3 = value + (value < < 1);
valuex11 = valuex3 + (value < < 3);
valuex19 = valuex3 + (value < < 4);
tab[3&index][3] = fwd_rev || !dirn?valuex3:valuex19;
tab[3&index][2] = fwd_rev || dirn?valuex5:valuex11;</pre>
```

}}}

}

```
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                tab[3&index][1] = fwd_rev | | !dirn?valuex19:valuex3;
                tab[3&index][0] = fwd_rev || dirn?valuex11:valuex5;
                for(j=0;j<3 \&\& win[j]!=12;j++) {
                       int
                               conv = 0:
                       for(i=0;i<4;i++) {
                               int
                                      wave=dirn?3-i:i:
conv + = negif(0 > windows[win[j]][wave], tab[3\&index + abs(windows[win[j]][i])][wave]);
                       }
\label{lem:detail} $$ \operatorname{data[addr[3\&index+windows[win[j]][4]]]=Round(conv,fwd_rev?5:win[j]>7?3:4);} $$
               }
```

## source/Copy.c

```
/*
       Copy video, includes direct copy, differencing, LPF zero, LPF only, RGB-YUV
 conversion and gamma correction
 */
#include
              "../include/xwave.h"
#include
              "Copy.h"
extern int
              Shift();
extern void ColCvt():
void CopyVideoCtrl(w,closure,call data)
Widget
caddr_t closure, call_data;
{
                    ctrl = (CopyCtrl)closure;
      CopyCtrl
      Video new=CopyHeader(ctrl-> video), src=ctrl-> video:
             frame, channel, i, x, y, X, Y, map[256];
      int
      if (global->batch = = NULL)
ctrl-> mode = (int)XawToggleGetCurrent(ctrl-> radioGroup);
      strcpy(new-> name,ctrl-> name);
      strcpy(new-> files,new-> name);
      switch(ctrl-> mode) {
      case
            1:
                   Dprintf("Direct copy\n");
                          new-> UVsample[0] = ctrl-> UVsample[0];
                          new-> UVsample[1] = ctrl-> UVsample[1];
```

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break:

```
2:
                     Dprintf("Differences\n"):
        case
                            break:
                     Dorintf("LPF zero\n");
              3:
       case
                            break:
              4:
                     Dprintf("LPF only\n");
       case
                            new-> trans.type = TRANS None;
new-> size[0] = new-> size[0] > > new-> trans. wavelet. space[0]:
new-> size[1] = new-> size[1] > new-> trans. wavelet.space[0]:
                           break:
            5:
                     Dprintf("RGB-YUV\n"):
       case
                           new - > type = new - > type = = YUV?RGB:YUV
                           new-> UVsample[0]=0:
                           new-> UVsample[1]=0:
                           break:
           6:
                    Dprintf("Gamma conversion\n"):
       case
                           new-> gamma = !new-> gamma;
                           for(i=0;i<256;i++)
map[i] = gamma(i,256,new-> gamma?0.5:2.0);
                           break:
      if (new-> disk==True) SaveHeader(new);
      for(frame = 0; frame < new-> size[2]; frame + +) {
             GetFrame(src.frame):
             NewFrame(new,frame):
             switch(ctrl-> mode) {
             case 1:
for(channel = 0; channel < (new-> type = = MONO?1:3); channel + +) {
                                        int
                                              size = Size(new,channel,0)*Size(new,channel,1);
```

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```
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                                                                                                                                  for(y = 0; y < Size(new, channel, 1); y + +)
                                                                                                                                                      for(x = 0; x < Size(new, channel.0); x + +)
    new->data[channel][frame][x + Size(new,channel,0)*y] = src->data[channel][frame][Shift(
    x.src->tvpe = = YUV &&
   channel! = 0? new - > UV sample[0] - src - > UV sample[0] : 0) + Size(src, channel, 0) * Shift(y, src - y, channel, 0) * Shi
    >type = YUV && channel! = 0?new->UVsample[1]-src->UVsample[1]:0)];
                                                                                                           break:
                                           case
                                                                 2.
   for(channel = 0; channel < (new-> type = = MONO?1:3); channel + +) {
                                                                                                                                int
   size = Size(new,channel,0)*Size(new,channel,1);
                                                                                                                              for(i=0; i < size; i++)
  new->data[channel][frame][i] = src->data[channel][frame][i]-(frame = = 0?0:src->data[ch
  annel][frame-1][i]);
                                                                                                         break:
                                         case
                                                              3:
  for(channel = 0; channel < (new-> type = = MONO?1:3); channel + +) {
 size = Size(new,channel,0)*Size(new,channel,1);
                                                                                                                            for(i=0:i < size:i++) {
                                                                                                                                                x = i\% Size(new.channel.0):
y = i/Size(new.channel.0):
                                                                                                                                               if
(x\%(1 < new > trans.wavelet.space[new > type = YUV && channel! = 0?1:0]) = = 0
&& v\%(1 < new-> trans.wavelet.space[new-> type = = YUV &&
channel! = 0?1:01) = = 0
```

```
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   new- > data[channel][frame][i] = 0;
                                                                                                                                                                      else
   new-> data[channel][frame][i] = src-> data[channel][frame][i];
                                                                                                                      break:
                                                 case
  for(channel = 0; channel < (new > type = = MONO?1:3); channel + +) {
                                                                                                                                             int
  size = Size(new,channel,0)*Size(new,channel,1);
                                                                                                                                            for(i=0; i < size; i++) {
                                                                                                                                                                   x = i\%Size(new, channel, 0);
 y = i/Size(new, channel, 0);
 new-> data[channel][frame][i] = src-> data[channel][frame][(x+(y << new-> trans.wavele)][frame][i] = src-> data[channel][frame][i] = src-> data[channel][i] = src
 t.space[0])*Size(new,channel,0)) < < new-> trans.wavelet.space[0]];
                                                                                                                   break:
                                                                                            for(X=0;X < new-> size[0];X++)
                                              case
                                                                     5:
 for(Y = 0; Y < new -> size[1]; Y + +) {
                                                                                                                                         short src_triple[3], dst_triple[3];
                                                                                                                                        for(channel = 0: channel < 3: channel + +)
src triple[channel] = src-> data[channel][frame][Address(src,channel,X,Y)];
ColCvt(src triple,dst triple,new->type = YUV,1 < <7+new->precision);
                                                                                                                                       for(channel = 0; channel < 3; channel + +)
                                                                                                                                                               new>dataclareffianefAddes(new,darefXY)]=de triefdaref
                                                                                                                }
```

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```
break:
                case
                       6.
  for(channel = 0; channel < (new-> type = = MONO?1:3); channel + +) {
                                             int
  size = Size(new.channel.0)*Size(new.channel.1):
                                            for(i=0:i < size:i++)
 new->data[channel][frame][i] = map[src->data[channel][frame][i] + 128]-128;
                                     break:
               if (frame > 0) FreeFrame(src, frame-1):
               SaveFrame(new,frame);
               FreeFrame(new,frame);
        FreeFrame(src, src-> size[2]-1);
        new-> next = global-> videos;
        global- > videos = new;
void BatchCopyCtrl(w,closure,call_data)
Widget
caddr t
              closure, call data;
                     ctrl=(CopyCtrl)closure;
       CopyCtrl
       if (ctrl-> video = = NULL)
ctrl-> video = FindVideo(ctrl-> src name, global-> videos);
       CopyVideoCtrl(w,closure,call_data);
}
```

```
CopyCtrl
              InitCopyCtrl(name)
String name;
                    ctrl = (CopyCtrl)MALLOC(sizeof(CopyCtrlRec));
       CopyCtrl
       strcpy(ctrl-> src_name,name);
       strcpy(ctrl-> name,name);
      ctrl-> mode = 1:
      return(ctrl):
}
             COPY ICONS
#define
void CopyVideo(w,closure,call data)
Widget
caddr t
           closure, call data;
{
      Video video = (Video)closure:
      CopyCtrl
                  ctrl=InitCopyCtrl(video-> name);
      NumInput
                  UVinputs = (NumInput)MALLOC(2*sizeof(NumInputRec));
                  msg = NewMessage(ctrl-> name, NAME LEN);
      Message
      XtCallbackRec
                         destroy call[]={
            {Free,(caddr t)ctrl},
            {Free,(caddr_t)UVinputs},
            {CloseMessage,(caddr t)msg},
            {NULL, NULL},
      }:
      Widget
                  shell=ShellWidget("copy video", w,SW below, NULL, destroy call),
```

```
form = FormatWidget("cpy_form", shell), widgets[COPY_ICONS];
       FormItem
                     items[] = {
              {"cpy_cancel", "cancel", 0,0,FW_icon, NULL},
              {"cpy_confirm","confirm",1,0,FW_icon,NULL},
              {"cpy_title", "Copy a video", 2, 0, FW label, NULL},
              {"cpy_vid_lab", "Video Name: ",0,3,FW_label,NULL},
             {"cpy_text", NULL, 4, 3, FW_text, (String) msg},
             {"cpy_copy", "copy", 0,5,FW_toggle, NULL},
             {"cpy_diff", "diff", 6,5,FW toggle, (String)6},
             {"cpy_lpf_zero","lpf_zero",7,5,FW_toggle,(String)7},
             {"cpy_lpf_only","lpf_only",8,5,FW_toggle,(String)8},
             {"cpy_color", "color_space", 9,5,FW_toggle, (String)9},
             {"cpy_gamma", "gamma", 10,5,FW_toggle,(String)10},
             {"cpy_UV0_int",NULL,0,6,FW_integer,(String)&UVinputs[0]},
             {"cpy_UV0_down",NULL,12,6,FW_down,(String)&UVinputs[0]},
             {"cpy_UV0_up",NULL,13,6,FW_up,(String)&UVinputs[0]},
             {"cpy_UV1_int",NULL,0,14,FW_integer,(String)&UVinputs[1]},
             {"cpy_UV1_down",NULL,12,14,FW_down,(String)&UVinputs[1]},
             {"cpy UV1_up",NULL,16,14,FW_up,(String)&UVinputs[1]},
      };
      XtCallbackRec
                         callbacks[]={
            {Destroy,(caddr_t)shell},
            {NULL, NULL},
            {CopyVideoCtrl,(caddr_t)ctrl},
            {Destroy,(caddr t)shell},
            (NULL.NULL).
            {NULL.NULL}, {NULL,NULL}, {NULL,NULL}, {NULL,NULL},
{NULL.NULL}, {NULL.NULL}.
            {NumIncDec,(caddr_t)&UVinputs[0]}, {NULL,NULL},
```

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**}**:

```
{NumIncDec,(caddr t)&UVinputs[0]}, {NULL,NULL}
              {NumIncDec,(caddr_t)&UVinputs[1]}, {NULL,NULL}.
              {NumIncDec,(caddr_t)&UVinputs[1]}, {NULL,NULL}.
       };
       Dprintf("CopyVideo\n");
       msg->rows=1; msg->cols=NAME LEN:
       ctrl-> video = video:
       UVinputs[0].format = "UV sub-sample X: %d";
       UVinputs[0].min=0:
       UVinputs[0].max = 2;
       UVinputs[0].value = &ctrl-> UVsample[0]:
       UVinputs[1].format = "UV sub-sample Y: %d":
       UVinputs[1].min=0:
       UVinputs[1].max = 2;
       UVinputs[1], value = &ctrl-> UVsample[1]:
      ctrl-> UVsample[0] = video-> UVsample[0];
      ctrl-> UVsample[1] = video- > UVsample[1];
      FillForm(form, COPY_ICONS, items, widgets, callbacks);
      ctrl-> radioGroup = widgets[5];
      XtSetSensitive(widgets[6], video-> size[2] > 1):
      XtSetSensitive(widgets[7], video-> trans.type! = TRANS None);
      XtSetSensitive(widgets[8], video-> trans.type! = TRANS None);
      XtSetSensitive(widgets[9], video-> type! = MONO):
      XtSetSensitive(widgets[10], video-> type! = YUV &&
video-> trans.type = = TRANS None);
      XtPopup(shell, XtGrabExclusive);
```

## source/Frame.c

```
/*
       Frame callback routines for Destroy
*/
#include
              "../include/xwave.h"
#include
             <X11/Xmu/SvsUtil.h>
#include
            <pwd.h>
extern void CvtIndex();
extern Palette
                    FindPalette():
extern void SetSensitive();
typedef
             struct {
       Frame frame:
             frame_number, frame_zoom, frame_palette, frame_channel;
} ExamCtrlRec, *ExamCtrl;
void FrameDestroy(w,closure,call data)
Widget
caddr t
            closure, call_data;
      Frame frame = (Frame)closure;
      void CleanUpPoints(), FrameDelete();
      Dprintf("FrameDestroy\n");
      frame->point->usage--;
      if (frame-> msg! = NULL) {
```

```
frame- > msg- > shell = NULL;
              CloseMessage(NULL,(caddr t)frame-> msg.NULL);
       if (frame->point->usage==0) CleanUpPoints(&global->points);
       XtPopdown(frame-> shell);
       XtDestroyWidget(frame-> shell);
       FrameDelete(&global-> frames, frame);
}
      CleanUpPoints(points)
void
Point *points:
{
       Point dummy = *points;
      if (dummy!=NULL) {
             if (dummy->usage < 1) {
                    *points = dummy- > next;
                    XtFree(dummy);
                    CleanUpPoints(points);
             } else CleanUpPoints(&((*points)->next));
      };
}
     FrameDelete(frames, frame)
void
Frame *frames, frame;
      if
            (*frames!=NULL) {
             if (*frames = = frame) {
```

```
int
                            number = frame- > frame:
                     frame-> frame =-1;
                     FreeFrame(frame-> video, number):
                     *frames = frame- > next:
                     XtFree(frame):
              } else FrameDelete(&(*frames)-> next,frame);
}
void ExamineCtrl(w,closure,call data)
Widget
             closure, call data;
caddr t
      ExamCtrl
                    ctrl=(ExamCtrl)closure:
      Arg args[1];
      if (ctrl-> frame-> frame! = ctrl-> frame_number-ctrl-> frame-> video-> start) {
             int
                    old frame=ctrl-> frame-> frame;
             ctrl-> frame-> frame = ctrl-> frame number-ctrl-> frame-> video-> start;
             FreeFrame(ctrl->frame->video,old frame);
            GetFrame(ctrl-> frame-> video,ctrl-> frame-> frame);
     ctrl-> frame-> zoom = ctrl-> frame_zoom;
     ctrl-> frame-> palette=ctrl-> frame palette;
     ctri-> frame-> channel = ctri-> frame channel;
     XtSetArg(args[0], XtNbitmap, UpdateImage(ctrl-> frame));
     XtSetValues(ctrl-> frame-> image widget,args,ONE);
```

```
XtSetArg(args[0],XtNcolormap,ChannelCmap(ctrl-> frame-> channel.ctrl-> frame-> vide
o-> type,ctrl-> frame-> video-> gamma));
      XtSetValues(ctrl-> frame-> shell,args,ONE);
      if (ctrl-> frame-> msg! = NULL) UpdateInfo(ctrl-> frame);
}
#define
             EXAM ICONS
                                 13
     Examine(w,closure,call data)
Widget
             w:
            closure, call data;
caddr t
                   ctrl = (ExamCtrl)MALLOC(sizeof(ExamCtrlRec));
      ExamCtrl
      NumInput
                   num_inputs = (NumInput)MALLOC(2*sizeof(NumInputRec));
      XtCallbackRec destroy_call[] = {
            {Free,(caddr t)ctrl},
            {Free,(caddr t)num inputs}.
            {NULL.NULL}.
     }. pai call[2*global->no_pais];
     Widget
                  shell=ShellWidget("examine",w,SW below,NULL,destroy call),
                  form = Format Widget("exam_form", shell), widgets[EXAM_ICONS],
                  pal_widgets[global->no_pals], pal_shell;
     Frame frame=(Frame)closure:
     Formliem
                  items[] = {
            {"exam_cancel", "cancel", 0, 0, FW_icon, NULL},
            {"exam_confirm", "confirm", 1,0,FW icon, NULL},
            {"exam_label", "Examine", 2,0,FW label, NULL},
            {"exam ch lab", "Channel: ", 0, 3, FW label, NULL},
```

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{"exam\_ch\_btn".ChannelName[frame->video->type][frame->channel],4,3,FW button,"

```
exam ong ch"},
              {"exam pal lab", "Palette: ".0,4,FW label, NULL},
 {"exam pal bm", FindPalette(global->palettes, frame->palette)->name, 4, 4, FW button, "
 exam eng pal"},
              {"exam_z_int", NULL, 0, 6, FW_integer, (String)&num_inputs[0]},
              {"exam z dowm", NULL, 8, 6, FW down, (String) & num inputs[0]},
              {"exam_z_up", NULL, 9, 6, FW_up, (String) & num inputs[0]},
              {"exam zoom int", NULL, 0, 8, FW integer, (String) & num inputs[1]}.
              {"exam zoom dowm", NULL, 8, 8, FW down, (String) & num inputs[1]},
              {"exam_zoom_up", NULL, 12, 8, FW_up, (String)&num inputs[1]},
       }:
       MenuItem
                     pal menu[global-> no pals];
       XtCallbackRec
                           callbacks[] = {
              {Destroy,(caddr t)shell},
              {NULL.NULL}.
              {ExamineCtrl,(caddr_t)ctrl},
              {Destroy,(caddr t)shell},
              {NULL, NULL},
              {NumIncDec,(caddr t)&num inputs[0]}, {NULL,NULL}.
              {NumIncDec,(caddr t)&mum inputs[0]}, {NULL,NULL},
              {NumIncDec,(caddr t)&num inputs[1]}, {NULL,NULL},
             {NumIncDec,(caddr t)&num inputs[1]}, {NULL,NULL},
       };
       int
             i, width=0;
      Palette
                    pal = global- > palettes;
      XFontStruct *font:
      Arg args[1];
      caddr t
                          dummy[global-> no pais], dummy2[global-> no pais]; /*
gcc-mc68020 bug avoidance */
```

Dprintf("Examine\n");

```
ctrl- > frame = frame:
 ctrl-> frame number = frame-> frame+ frame-> video-> start:
 ctrl-> frame zoom = frame-> zoom:
 ctrl-> frame palette = frame-> palette:
 ctrl-> frame channel = frame-> channel:
 num inputs[0].format = "Frame: %03d":
 num_inputs[0].max = frame- > video- > start + frame- > video- > size[2]-1;
 num inputs[0], min = frame- > video- > start:
 num inputs[0].value=&ctrl-> frame number;
 num inputs[1].format = "Zoom: %d";
 mim inputs[1].max=4:
 num inputs[1].min=0;
 num inputs[1].value=&ctrl-> frame zoom;
FillForm(form, EXAM ICONS, items, widgets, callbacks):
font = FindFont(widgets[6]);
for(i=0;pal!=NULL;pal=pal->next,i++) {
       pal menu[i].name=pal->name;
       pal memu[i].widgetClass=smeBSBObjectClass:
       pal menu[i].label=pal-> name;
       pal memu[i].hook=NULL;
       pal call[i*2].callback=SimpleMenu:
       pal call[i*2].closure=(caddr t)&ctrl-> frame palette;
       pal_call[i*2+1].callback=NULL;
       pai call[i+2+1].closure=NULL;
       width = TextWidth(width.pal- > name.font):
pal shell=ShellWidget("exam cng pal", shell,SW menu,NULL,NULL);
FillMenu(pal shell,global-> no pals,pal menu,pal widgets,pal call);
XtSetArg(args[0], XtNwidth, 2 + width);
XtSetValues(widgets[6],args,ONE);
```

```
if (frame-> video-> type = = MONO) XtSetSensitive(widgets[4],False);
        else {
              Menultem
                            ch menu[4];
              Widget
ch shell=ShellWidget("exam_cng_ch",shell,SW_menu,NULL,NULL), ch_widgets[4];
              XtCallbackRec
                                  ch call[8];
              font = FindFont(widgets[4]);
              width = 0:
              for(i=0;i<4;i++) {
                    ch_menu[i].name = ChannelName[frame- > video- > type][i];
                     ch menu[i].widgetClass=smeBSBObjectClass:
                    ch menu[i].label=ChannelName[frame->video->type][i];
                    ch_menu[i].hook=(caddr_t)&ctrl-> frame channel;
                    ch call[i*2].callback=SimpleMenu;
                    ch call[i*2].closure=(caddr_t)&ctrl-> frame channel;
                    ch_call[i*2+1].callback=NULL;
                    ch call[i*2+1].closure=NULL;
width = TextWidth(width, ChannelName[frame-> video-> type][i], font);
             FillMenu(ch_shell,4,ch_menu,ch_widgets,ch_call);
             XtSetArg(args[0], XtNwidth, 2 + width);
             XtSetValues(widgets[4],args,ONE);
      XtPopup(shell, XtGrabExclusive);
}
     FramePointYN(w,closure,call data)
Widget
            closure, call_data;
caddr t
```

```
{
        Frame frame = (Frame)closure:
        Arg args[1];
        Pixmap
                     pixmap;
                     *dpy = XtDisplay(global-> toplevel);
        Display
        Icon point y=FindIcon("point y").
                     point n=FindIcon("point n"):
       Dprintf("FramePointYN\n");
       frame-> point switch=!frame-> point switch:
       XtSetSensitive(frame-> image widget, frame-> point switch);
       XtSetArg(args[0],XtNbitmap,(frame->point_switch?point_y:point_n)->pixmap);
       XtSetValues(w,args,ONE);
       XtSetArg(args[0], XtNbitmap, &pixmap);
       XtGetValues(frame->image_widget,args,ONE);
       UpdatePoint(dpy,frame,pixmap);
       XtSetArg(args[0], XtNbitmap, pixmap);
       XtSetValues(frame->image_widget,args,ONE);
       if (frame-> msg! = NULL) UpdateInfo(frame):
}
void NewPoint(w,closure,call_data)
Widget
caddr t
             closure, call_data;
      Frame frame = (Frame)closure;
      Video vid = frame- > video;
      void
             UpdateFrames();
             *posn=(int *)call data.
channel = frame-> channel = = 3?0:frame-> channel;
```

```
posn(0) = posn(0) > frame > zoom; posn(1) = posn(1) > frame > zoom;
       if (vid-> trans.type = = TRANS Wave) {
                      octs = vid-> trans. wavelet.space[vid-> type = = YUV &&
channel! = 0?1:01. oct:
CvtIndex(posn[0],posn[1],Size(vid,channel,0),Size(vid,channel,1),octs,&posn[0],&posn[1]
.&oct):
       if (vid->type==YUV && channel!=0) {
              posn(0) = posn(0) < vid-> UVsample(0);
              posn[1] = posn[1] < vid-> UVsample[1];
       Dprintf("NewPoint %d %d previous %d
%d\n",posn[0],posn[1],frame->point->location[0],frame->point->location[1]);
       if (posn[0]! = frame-> point-> location[0] ||
posn[1]! = frame -> point -> location[1]) {
              UpdateFrames(global-> frames, frame-> point, False);
              frame-> point-> location[0] = posn[0]:
              frame-> point-> location[1] = posn[1]:
              UpdateFrames(global-> frames, frame-> point, True);
       } else Dprintf("No movement\n");
}
      UpdateFrames(frame,point,update)
void
Frame frame:
Point point:
Boolean
             update;
      Arg args[1];
```

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```
if (frame! = NULL) {
             if (point = = frame- > point && frame- > point_switch = = True) {
                     Pixman
                                  pixmap;
                                  *dpy = XtDisplay(global- > toplevel);
                    Display
                    XtSetArg(args[0],XtNbitmap,&pixmap);
                    XtGetValues(frame-> image widget,args,ONE);
                    UpdatePoint(dpy,frame,pixmap);
                    if (update = = True) {
                           XtSetArg(args[0], XtNbitmap, pixmap);
                           XtSetValues(frame-> image_widget,args,ONE);
                           if (frame-> msg!=NULL) UpdateInfo(frame);
                    }
             UpdateFrames(frame->next,point,update);
}
void CloseInfo(w,closure,call data)
Widget
caddr t
             closure, call data;
{
      Frame frame = (Frame)closure;
      frame-> msg = NULL;
                                 2
#define
            INFO_ICONS
void FrameInfo(w,closure,call_data)
```

```
Widget
              w:
caddr_t
             closure, call data;
{
       Frame frame = (Frame)closure;
                    msg = NewMessage(NULL, 1000);
       Message
       XtCallbackRec
                           callbacks[] = {
              {SetSensitive,(caddr t)w},
              {Closeinfo,(caddr t)frame},
             {CloseMessage,(caddr t)msg},
             {NULL, NULL},
       };
       Dprintf("FrameInfo\n");
      frame- > msg = msg;
       UpdateInfo(frame);
       TextSize(msg);
      MessageWindow(w,msg,frame->video->name,True,callbacks);
      XtSetSensitive(w,False);
}
      FrameMerge(w,closure,call data)
Widget
caddr_t
             closure, call_data;
{
      Frame frame = (Frame)closure;
      void MergePoints();
      Arg args[1];
      Dprintf("FrameMerge\n");
      MergePoints(global-> frames, frame);
```

```
MergePoints(frame search, frame found)
void
Frame frame search, frame found;
      Arg
             args[1];
      if (frame search! = NULL) {
             if (NULL = = XawToggleGetCurrent(frame search-> point merge widget)
| | frame_scarch = = frame_found)
                   MergePoints(frame search-> next, frame found);
             cise {
                   Pixmap
                                 pixmap;
                                 *dpy = XtDisplay(global-> toplevel);
                   Display
                   XtSetArg(args[0], XtNbitmap, &pixmap);
                   XtGetValues(frame_found-> image_widget,args,ONE);
                   if (frame found->point_switch==True)
UpdatePoint(dpy,frame_found,pixmap);
                   frame search->point->usage++;
                   frame found->point->usage--;
                   if (frame_found->point->usage==0)
CleanUpPoints(&global->points);
                   frame found->point=frame search->point;
                   if (frame_found->point_switch==True) {
                          UpdatePoint(dpy,frame_found,pixmap);
                          XtSetArg(args[0], XtNbitmap, pixmap);
                         XtSetValues(frame found-> image widget,args,ONE);
                   if (frame found-> msg! = NULL) UpdateInfo(frame_found);
```

```
XawToggleUnsetCurrent(frame_search->point_merge_widget);
                     XawToggleUnsetCurrent(frame found->point_merge widget);
              POST DIR
#define
                            "postscript"
void PostScript(w,closure,call_data)
Widget
              w:
caddr t
              closure, call data;
       Frame frame = (Frame)closure;
       Video video = frame- > video:
       FILE *fp, *fopen();
              file_name[STRLEN], hostname[STRLEN];
       char
       int
              x, y, width = Size(video, frame- > channel, 0),
height = Size(video, frame- > channel, 1);
       struct passwd *pswd;
       long
             clock:
       Dprintf("PostScript\n");
      sprintf(file_name, "%s%s/%s.ps\0",global->home,POST_DIR,video->name);
      fp = fopen(file_name, "w");
       fprintf(fp, "% %!PS-Adobe-1.0\n");
      pswd = getpwuid (getuid ());
      (void) XmuGetHostname (hostname, sizeof hostname):
      fprintf(fp, "%%%%Creator: %s:%s (%s)\n", hostname,pswd->pw name,
pswd->pw gecos);
      fprintf(fp, "% % % % Title: %s\n", video- > name);
```

```
fprintf(fp, "% % % % BoundingBox: 0 0 %d %d\n", width, height);
        fprintf(fp, "%%%%CreationDate: %s",(time (&clock), ctime (&clock)));
        fprintf(fp, "% % % EndComments\n");
        forintf(fp. "%d %d scale\n", width, height);
        fprintf(fp, "%d %d 8 image print\n", width, height);
        GetFrame(video, frame-> frame);
        for(y=0;y < height;y++) {
               for(x=0;x < width;x++) {
                      int
                             X, Y, oct, data;
                      if (video-> trans.type = = TRANS Wave) {
 CvtIndex(x,y,width,height,video-> trans.wavelet.space[0],&X,&Y,&oct);
data = 128 + Round(video- > data[frame- > channel %3][frame- > frame][Y*video- > size[0]+
X]*(oct = = video- > trans. wavelet.space[0]?1:4), video- > precision);
                      } else
data = 128 + Round(video- > data[frame- > channel %3][frame- > frame][y*video- > size[0] +
x], video-> precision);
                     fprintf(fp, "%02x", data < 0?0:data > 255?255:data);
              fprintf(fp, "\n");
       FreeFrame(video, frame-> frame);
       fclose(fp):
}
void Spectrum(w.closure.call data)
Widget
caddr t
             closure, call data:
```

}

```
Frame frame = (Frame)closure;
       Display
                     *dpy = XtDisplay(global- > topleyel):
       XColor
                     xcolor[2], falsecolor;
       int
       Colormap
cmap = ChannelCmap(frame-> channel,frame-> video-> type,frame-> video-> gamma);
       Dprintf("Spectrum\n");
       faisecolor.flags = DoRed | DoGreen | DoBlue;
       XSynchronize(dpy, True);
       for(i=0; i<2+global-> levels; i++) {
              if (i>1) XStoreColor(dpy,cmap,&xcolor[i&1]); /* Restore old color */
              if (i < global-> levels) {
                    xcolor[i&1].pixel=i;
                    XQueryColor(dpy,cmap,&xcolor[i&1]);
                    falsecolor.pixel = i:
                    falsecolor.red = xcolor[i&1].red+32512;
                    falsecolor.green=xcolor[i&1].green+32512;
                    falsecolor.blue = xcolor[i&1].blue + 32512;
                    XStoreColor(dpy,cmap,&falsecolor);
             }
      XSynchronize(dpy,False);
```

```
source/icon3.c
```

```
/*
       Create Icons/Menus and set Callbacks
+/
#include
              "../include/xwave.h"
      Function Name:
                           FindIcon
      Description: Finds IconRec entry from name in global icon array
      Arguments: icon name - name of icon bitmap
                    pointer to IconRec with the same name as icon_name
      Returns:
 */
      FindIcon(icon name)
Icon
String icon_name;
{
             i:
           icon=NULL:
      lcon
      for (i=0;i < global -> no_icons;i++)
             if (!strcmp(global->icons[i].name,icon name)) icon=&global->icons[i];
      return(icon);
}
      FillForm(parent,number,items,widgets,callbacks)
void
int
      number:
```

```
FormItem
                                                items[];
   Widget
                                                parent, widgets[];
   X<sub>1</sub>CallbackRec
                                                                      callbacks[]:
   {
                        Arg args[10];
                                               i, call i=0;
                         int
                        for(i=0;i < number;i++) {
                                               int
                                                                     argc=0, *view=(int *)items[i].hook;
                                               char text[STRLEN];
                                              float top:
                                               NumInput
                                                                                    num = (NumInput)items[i].hook:
                                              FloatInput flt = (FloatInput)items[i].hook:
                                             Message
                                                                                          msg = (Message)items[i].hook:
                                             WidgetClass
 class[15] = {labelWidgetClass,commandWidgetClass,commandWidgetClass,asciiTextWidge
 tClass.
 menuButtonWidgetClass,menuButtonWidgetClass,viewportWidgetClass,toggleWidgetClass
commandWidgetClass,commandWidgetClass,commandWidgetClass,labelWidgetClass,
                                                                  scrollbarWidgetClass, labelWidgetClass, formWidgetClass };
                                            Boolean
call[15] = {False, True, True, False, False, False, False, True, True, True, True, False, Fal
e, False };
                                           if (items[i].fromHoriz!=0) {
                                                                XtSetArg(args[argc], XtNfromHoriz, widgets[items[i].fromHoriz-1]);
argc++;
```

```
if (items[i].fromVen! = 0) {
                      XtSetArg(args[argc], XtNfromVert, widgets[items[i].fromVert-1]);
 argc++:
               }
               switch(items[i].type) { /* Initialise contents */
               case FW yn:
                      items[i].contents = *(Boolean *)items[i].hook?*confirm":"cancel":
                      break;
              case FW up:
                      items[i].contents = "up";
                     break:
              case FW down:
                     items[i].contents = "down";
                     break:
              case FW integer:
                     sprintf(text,num-> format,*num-> value);
                     items[i].contents = text:
                     break:
              case FW float:
                     sprintf(text, flt-> format, *flt-> value);
                     items[i].contents = text;
                     break:
              switch(items[i].type) { /* Set contents */
             case FW_label: case FW_command: case FW_button: case FW integer:
case FW float:
                    XtSetArg(args[argc], XtNlabel, items[i], contents); argc + +;
             case FW_down: case FW_up: case FW_yn: case FW_toggle: case
FW icon: case FW icon button: {
                    Icon
                           icon = FindIcon(items[i].contents);
```

```
if (icon = = NULL) {
                             XtSetArg(args[argc],XtNlabel.items[i].contents); argc++;
                     } else {
                            XtSetArg(args[argc],XtNbitmap,icon->pixmap); argc++;
                            XtSetArg(args[argc], XtNheight, icon-> height + 2); argc + +;
                            XtSetArg(args[argc], XtNwidth, icon-> width +2); argc + +;
                     } break:
              switch(items[i].type) { /* Individual set-ups */
              case FW text:
                     XtSetArg(args[argc], XtNstring, msg-> info.ptr); argc++;
                     XtSetArg(args[argc], XtNeditType, msg->edit); argc++;
                     XtSetArg(args[argc], XtNuseStringInPlace, True); argc + +;
                     XtSetArg(args[argc], XtNlength, msg-> size); argc++;
                    break:
             case FW button: case FW icon button:
                    XtSetArg(args[argc], XtNmenuName, (String) items[i]. hook);
argc++:
                    break:
             case FW toggle:
                    if ((int)items[i].hook = = 0) {
                           XtSetArg(args[argc], XtNradioData, 1); argc++;
                    } else {
                           caddr t radioData;
                           Arg radioargs[1];
                           Widget
                                         radioGroup = widgets[(int)items[i].hook-1];
                           XtSetArg(radioargs[0], XtNradioData, &radioData);
                          XtGetValues(radioGroup,radioargs,ONE);
```

XtSetArg(args[argc], XtNradioData,(caddr t)((int)radioData+1)); argc++;

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```
XtSetArg(args[argc], XtNradioGroup, radioGroup); argc + +;
                      break:
               case FW_scroll:
                      top = (float)(*flt-> value-flt-> min)/(flt-> max-flt-> min);
                     XtSetArg(args[argc], XtNtopOfThumb, &top); argc++;
                     XtSetArg(args[argc],XtNjumpProc,&callbacks[call_i]); argc++;
                     while(callbacks[call_i].callback! = NULL) call_i++;
                             call_i++;
                     break:
              case FW view:
                     if (view!=NULL) {
                            XtSetArg(args[argc], XtNwidth, view[0]); argc++;
                            XtSetArg(args[argc], XtNheight, view[1]); argc++;
                     break:
              }
widgets[i] = XtCreateManagedWidget(items[i].name,class[(int)items[i].type],parent,args,ar
gc):
              switch(items[i].type) { /* Post processing */
             case FW_toggle:
                    if (items[i].hook = = NULL) { /* Avoids Xaw bug */
                           XtSetArg(args[0], XtNradioGroup, widgets[i]);
                           XtSetValues(widgets[i], args, ONE);
                    break:
             case FW_text: {
                    XFontStruct *font:
                    Arg text args[1];
                    msg-> widget = widgets[i];
```

unds.width)/2);

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```
XawTextDisplayCaret(msg-> widget,msg->edit! = XawtextRead);
                     XtSetArg(text args[0], XtNfont, & font);
                     XtGetValues(widgets[i],text args,ONE);
                     argc = 0:
                     if (msg->edit==XawtextRead && msg->info.ptr[0]!='\0')
XtSetArg(args(argc), XtNwidth, 4 + TextWidth(0, msg-> info,ptr,font));
                    eise
XtSetArg(args[argc], XtNwidth, 4+msg->cols*(font->max bounds width+font->min bo
                    argc++;
XtSetArg(args[argc], XtNheight, 1 + msg-> rows*(font-> max bounds.ascent + font-> max
bounds.descent)); argc++;
                    XtSetValues(widgets[i],args,argc);
                    } break;
             case FW button:
XtOverrideTranslations(widgets[i], XtParseTranslationTable(" < BtnDown > : reset()
NameButton() PopupMenu()*)):
                    break:
             case FW down:
                    if (*num-> value = = num-> min) XtSetSensitive(widgets[i],False);
                    num-> widgets[0] = widgets[i]:
                    break:
            case FW up:
                    if (*num-> value = = num-> max) XtSetSensitive(widgets[i],False);
                    num- > widgets[1] = widgets[i];
                   break:
            case FW integer:
                   num- > widgets[2] = widgets[i]:
                   break:
```

case FW scroll:

```
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```

```
flt- > widgets[1] = widgets[i];
                                                                                         XawScrollbarSetThumb(widgets[i],top,0.05);
                                                                                         break:
                                                            case FW float:
                                                                                         flt-> widgets[0] = widgets[i];
                                                                                        break;
                                                           if (call[(int)items[i].type]) { /* Add Callbacks */
                                                                                       if (callbacks[call i].callback!=NULL)
                                                                                                                   XtAddCallbacks(widgets[i],XtNcallback,&callbacks[call i]);
                                                                                       while(callbacks[call_i].callback!=NULL) call_i++;
                                                                                     call i++;
                                                          }
                              }
   }
                                                         ShellWidget(name,parent,type,cmap,callbacks)
   Widget
  String name:
  Widget
                                                        parent;
  ShellWidgetType
  Colormap
                                                        cmap;
  XtCallbackRec
                                                                                  callbacks[];
                            Widget
                                                                                  shell:
                            Arg args[3];
                            Position
                                                                                  x. y:
                                                                                  height = -2;
                            Dimension
                                                     argc = 0;
                            int
                            WidgetClass
class[] = \{transientShellWidgetClass, transientShellWidgetClass, topLevelShellWidgetClass, properties and transientShellWidgetClass, transientShellWidgetClass, properties and transientShellWidgetClass, transientShellWidgetClass, properties and transientShellWidgetClass, transientShellWidgetClass, properties and transientShellWidgetClass, tra
```

```
ullRightMenuWidgetClass};
        if (type = SW below | | type = SW_over) {
               XtTranslateCoords(parent,0,0,&x,&y);
               if (type = = SW below) {
                      XtSetArg(args[0], XtNheight, &height);
                      XtGetValues(parent, args, ONE);
               XtSetArg(args[argc], XtNx,x); argc++;
               XtSetArg(args[argc], XtNy, y + height + 2); argc + +;
        if (cmap! = NULL) {
              XtSetArg(args[argc], XtNcolormap, cmap); argc++;
       shell = XtCreatePopupShell(name,class[type],parent,args,argc);
       if (callbacks! = NULL) XtAddCallbacks(shell,XtNdestroyCallback,callbacks);
       return(shell);
}
Widget
              FormatWidget(name.parent)
String name;
Widget
             parent;
      return(XtCreateManagedWidget(name,formWidgetClass,parent,NULL,ZERO));
      FillMenu(parent, number, items, widgets, callbacks)
void
      number:
MenuItem
             items[];
```

```
Widget
              parent, widgets[];
XtCallbackRec
                     callbacks[]:
{
       Arg
              args[4];
       int
              i, call i=0;
              icon = Findlcon("right");
       Icon
       for(i=0;i < number;i++) {
              int
                     argc = 0;
              XtSetArg(args[argc], XtNlabel, items[i].label); argc++;
              if (items[i].widgetClass = = smeBSBprObjectClass) {
                     XtSetArg(args[argc], XtNmenuName, items[i].hook); argc++;
                     XtSetArg(args[argc], XtNrightMargin, 4+icon-> width); argc++;
                     XtSetArg(args[argc], XtNrightBitmap,icon->pixmap); argc++;
              }
widgets[i] = XtCreateManagedWidget(items[i].name,items[i].widgetClass,parent,args,argc)
             if (items[i].widgetClass = = smeBSBObjectClass) { /* Add Callbacks */
                    XtAddCallbacks(widgets[i], XtNcallback, &callbacks[call i]);
                     while(callbacks[call i].callback! = NULL) call_i++;
                    call i++;
             }
      }
}
      SimpleMenu(w,closure,call_data)
void
Widget
             closure, call data;
caddr t
```

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```
{
        int
                "hook = (int *)closure, no child, child, argc = 0:
        Widget
                      menu = XtParent(w), button;
        WidgetList
                      children:
        char
               *label:
               args[3]:
        Are
        XtSetArg(args[argc], XtNlabel, &label); argc++;
        XtGetValues(w,args,argc); argc=0;
        XtSetArg(args[argc], XtNchildren, &children); argc++;
       XtSetArg(args[argc], XtNnumChildren, &no child); argc++;
       XtSetArg(args[argc], XtNbutton, &button); argc++;
       XtGetValues(menu,args,argc); argc=0;
       for(child = 0;children[child]! = w && child < no_child;) child + +;
       if (w!=children[child]) Eprintf("SimpleMenu: menu error\n");
       *hook = child:
       XtSetArg(args[argc], XtNlabel, label); argc++;
       XtSetValues(button, args, argc);
       NumIncDec(w,closure,call_data)
Widget
              w:
caddr t
             closure, call data;
      Numinput
                    data = (NumInput)closure;
      Arg
             args[1];
      char text[STRLEN];
      *data-> value + = (w = = data-> widgets[0])?-1:1;
      sprintf(text,data-> format, *data-> value);
```

```
if (data->min = = *data-> value) XtSetSensitive(data-> widgets[0], False);
         else XtSetSensitive(data-> widgets[0], True);
         if (data-> max = = *data-> value) XtSetSensitive(data-> widgets[1],False);
        else XtSetSensitive(data-> widgets[1], True);
        XtSetArg(args[0], XtNlabel,text);
        XtSetValues(data-> widgets[2], args, ONE);
 }
        FloatIncDec(w,closure,call data)
 Widget
               w:
 caddr t
              closure, call data;
       FloatInput
                     data = (FloatInput)closure;
       Arg
              args[1]:
       char
              text[STRLEN];
       float percent = *(float *)call_data;
       *data-> value = data-> min + (double)percent*(data-> max-data-> min);
       sprintf(text,data-> format, *data-> value);
       XtSetArg(args[0], XtNlabel, text);
       XtSetValues(data-> widgets[0], args, ONE);
}
       Function Name:
                           ChangeYN
      Description: Toggle YN widget state
      Arguments: w - toggling widget
                           closure - pointer to boolean state
                           call data - not used
      Returns:
                    none.
*/
```

```
void ChangeYN(w,closure,call data)
Widget
               w;
caddr t
              closure, call data;
{
                     *bool = (Boolean *)closure;
       Roolean
       lcon
              icon = Findlcon((*bool != True)?"confirm":"cancel");
       Arg
              args[4];
              argc = 0;
       int
       *bool = ! *bool;
       XtSetArg(args[argc], XtNbitmap, icon->pixmap); argc++;
       XtSetArg(args[argc], XtNheight, icon-> height +2); argc + +;
       XtSetArg(args[argc], XtNwidth, icon-> width +2); argc ++;
       XtSetValues(w,args,argc);
}
      TextWidth(max,text,font)
int
int
      max;
String text;
XFontStruct *font:
{
      int
             i = 0, j;
      while(text[i]!='\0') {
             int
                    width:
             for(j=0;text[i+j]!='\0' && text[i+j]!='\n';) i++;
             width = XTextWidth(font,&text[i],i);
```

max = max > width'	max · width ·
--------------------	---------------

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```
* Image.c - Image widget
 #define XtStrlen(s)
                           ((s) ? strlen(s) : 0)
 #include < stdio.h>
#include < ctype.h>
#include < X11/IntrinsicP.h>
#include < X11/StringDefs.h>
#include < X11/Xaw/XawInit.h>
#include "../include/ImageP.h"
#define streq(a,b) (stremp( (a), (b) ) = = 0)
 * Full class record constant
/* Private Data */
static char defaultTranslations[] =
      " < Btn1Down > : notify()\n\
       < Bm1Motion > : notify()\n\
       <Btn1Up>: notify()*;
#define offset(field) XtOffset(ImageWidget, field)
static XtResource resources[] = {
      (XtNbitmap, XtCPixmap, XtRBitmap, sizeof(Pixmap),
```

```
offset(image.pixmap), XtRImmediate, (caddr_t)None},
        {XtNcallback, XtCCallback, XtRCallback, sizeof(XtPointer),
       offset(image.callbacks), XtRCallback, (XtPointer)NULL},
};
static void Initialize();
static void Resize();
static void Redisplay():
static Boolean SetValues():
static void ClassInitialize():
static void Destroy();
Static XtGeometryResult QueryGeometry();
static void Notify(), GetBitmapInfo();
static XtActionsRec
                            actionsList\Pi = {
       {"notify".
                  Notify).
}:
ImageClassRec imageClassRec = {
/* core class fields */
                          (&simpleClassRec)
#define superclass
                                   (WidgetClass) superclass,
  /* superclass
  /* class name
                           */
                                   "Image".
  /* widget size
                           */
                                  sizeof(ImageRec).
  /* class initialize
                                  ClassInitialize.
  /* class_part_initialize
                           */
                                  NULL.
  /* class inited
                           */
                                  FALSE.
  /* initialize
                           +/
                                  Initialize.
  /* initialize hook
                           */
                                  NULL.
  /* realize
                           */
                                  XtInheritRealize.
```

```
/* actions
                           •/
                                 actionsList.
                                 XtNumber(actionsList).
   /" num actions
   /* resources
                                 resources,
                          */
                                 XtNumber(resources),
   /* num resources
                           •/
                                 NULLQUARK,
   /* xrm class
                                 */
                                        TRUE.
   /* compress_motion
                           •/
                                 TRUE.
   /* compress exposure
                                 TRUE,
   /* compress enterleave
                                 */
                                        FALSE.
   /* visible interest
                           •/
   /* destroy
                                 Destroy,
   /* resize
                          •/
                                 Resize.
                          */
                                 Redisplay,
   /* expose
   /* set values
                          •/
                                 SetValues.
   /* set_values_hook
                                 •/
                                       NULL.
                                 XtInheritSetValuesAlmost,
  /* set values almost
                          */
                                 */
                                       NULL.
  /* get values hook
  /* accept focus
                          */
                                 NULL.
                          •/
                                 XtVersion.
  /* version
                                NULL,
                          */
  /* callback private
  /* tm table
                                 •/
                                      defaultTranslations.
  /* query geometry
                                */
                                       QueryGeometry,
                                XtInheritDisplayAccelerator.
  /* display accelerator
  /* extension
                          •/
                                NULL
 },
/* Simple class fields initialization */
 {
  /* change_sensitive
                                */
                                      XtInheritChangeSensitive
 }
};
WidgetClass imageWidgetClass = (WidgetClass)&imageClassRec;
```

```
* Private Procedures
static void ClassInitialize()
       extern void XmuCvtStringToBitmap();
   static XtConvertArgRec screenConvertArgf1 = {
      {XtWidgetBaseOffset, (caddr t) XtOffset(Widget, core.screen).
           sizeof(Screen *)}
   };
   XawInitializeWidgetSet();
       XtAddConverter("String", "Bitmap", XmuCvtStringToBitmap,
             screenConvertArg, XtNumber(screenConvertArg));
} /* ClassInitialize */
/* ARGSUSED */
static void Initialize(request, new)
Widget request, new;
  ImageWidget iw = (ImageWidget) new;
      Dorintf("ImageInitialize\n");
      if (iw-> image.pixmap = = NULL)
             XtErrorMsg("NoBitmap", "asciiSourceCreate", "XawError",
             "Image widget has no bitmap.", NULL.0):
      GetBitmapInfo(new);
      if (iw-> image.map_width < = 0 | | iw-> image.map_height < = 0)
             XtErrorMsg("NoDimension", "asciiSourceCreate", "XawError",
             "Image widget illegal map dimension.", NULL, 0);
```

```
if (iw->core.width == 0) iw->core.width=iw->image.map width;
       if (iw-> core.height = = 0) iw-> core.height = iw-> image.map height;
   (*XtClass(new)->core_class.resize) ((Widget)iw);
 } /* Initialize */
 * Repaint the widget window
 */
/* ARGSUSED */
static void Redisplay(w, event, region)
   Widget w;
   XEvent *event:
   Region region;
  ImageWidget iw = (ImageWidget) w;
      Dprintf("ImageRedisplay\n");
      if (region != NULL &&
      XRectInRegion(region, 0, 0,
                 iw-> image.map_width, iw-> image.map_height)
          = = RectangleOut)
    return;
      XCopyArea(
             XtDisplay(w), iw-> image.pixmap, XtWindow(w),
DefaultGC(XtDisplay(w), XDefaultScreen(XtDisplay(w))),
             0, 0, iw-> image.map width, iw-> image.map height, 0, 0);
```

```
static void Resize(w)
    Widget w;
    ImageWidget iw = (ImageWidget)w:
        Dprintf("ImageResize\n");
  * Set specified arguments into widget
  */
 static Boolean SetValues(current, request, new, args, num args)
    Widget current, request, new:
   ArgList args;
   Cardinal *num args:
   ImageWidget curiw = (ImageWidget) current:
   ImageWidget reqiw = (ImageWidget) request:
   ImageWidget newiw = (ImageWidget) new;
   Boolean redisplay = False:
   /* recalculate the window size if something has changed. */
      if (curiw-> image.pixmap!= newiw-> image.pixmap)
XFreePixmap(XtDisplay(curiw),curiw-> image.pixmap);
      GetBitmapInfo(newiw);
      newiw->core.width=newiw->image.map width;
      newiw->core.height=newiw->image.map height;
      redisplay = True;
  return redisplay | XtlsSensitive(current) != XtlsSensitive(new);
}
```

```
static void Destroy(w)
    Widget w;
   ImageWidget lw = (ImageWidget)w;
       Dprintf("ImageDestrov\n"):
 }
static XtGeometryResult QueryGeometry(w, intended, preferred)
   Widget w;
   XtWidgetGeometry *intended, *preferred;
   register ImageWidget iw = (ImageWidget)w:
   preferred-> request mode = CWWidth | CWHeight:
   preferred-> width = iw-> image.map width:
   preferred-> height = iw-> image.map height;
   if ( ((intended-> request mode & (CWWidth | CWHeight))
             = = (CWWidth | CWHeight)) &&
        intended-> width == preferred-> width &&
        intended-> height == preferred-> height)
       return XtGeometry Yes;
   else if (preferred-> width == w-> core.width &&
          preferred-> height = = w-> core.height)
       return XtGeometryNo;
   cise
      return XtGeometryAlmost:
static void GetBitmapInfo(w)
```

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```
Widget
              w;
 {
       ImageWidget iw=(ImageWidget)w;
       unsigned int depth, bw;
       Window
                    root;
       int
             x, y;
       unsigned int width, height;
       char buf[BUFSIZ];
       if (iw-> image.pixmap != None) {
             if
(!XGetGeometry(XtDisplayOfObject(w),iw->image.pixmap,&root,&x,&y,&width,&heig
ht,&bw,&depth)) {
                    sprintf(buf, "ImageWidget: %s %s \"%s\".", "Could not",
                    "get Bitmap geometry information for Image ",
                    XtName(w));
                   XtAppError(XtWidgetToApplicationContext(w), buf);
             iw-> image.map width=(Dimension)width;
             iw-> image.map_height=(Dimension)height;
      }
/*
      Action Procedures
*/
static void Notify(w.event.params.num params)
Widget
            w;
XEvent
            *event;
```

## source/ImpKlicsTestSA.c

```
Test harness for KlicsFrameSA() in Klics.SA
*/
#include
             "xwave.h"
#include
             "KlicsSA.h"
void ImpKlicsTestSA(w,closure,call_data)
Widget
             w:
caddr t
            closure, call data;
            sizeY=SA_WIDTH*SA_HEIGHT,
      int
                   sizeUV = SA_WIDTH • SA_HEIGHT/4;
      short *dst[3] = {
            (short *)MALLOC(sizeof(short)*sizeY),
            (short *)MALLOC(sizeof(short)*sizeUV).
            (short *)MALLOC(sizeof(short)*sizeUV),
     }, *src[3];
     Video video=(Video)MALLOC(sizeof(VideoRec));
     int
            i, z;
           file name[STRLEN]:
     char
     Bits
           bfp;
     Boolean
                  stillvid:
     strcpy(video-> name.((XawListReturnStruct *)call data)-> string);
```

## Copied from 10340491 on 04/01/2005

```
sprintf(file name, "%s%s/%s%s\0",global->home,KLICS_SA_DIR,video->name,KLICS
SA EXT);
      bfp=bopen(file name, "r"); '
      bread(&stillvid,1,bfp);
      bread(&video->size[2].sizeof(int)*8.bfp);
      video->data[0] = (short **)MALLOC(sizeof(short *)*video-> size[2]);
      video->data[1] = (short **)MALLOC(sizeof(short *)*video->size[2]);
      video-> data[2] = (short **)MALLOC(sizeof(short *)*video-> size[2]);
      video - > disk = False:
      video-> type = YUV;
      video->size[0]=SA WIDTH;
      video-> size[1] = SA_HEIGHT;
      video > UVsample[0] = 1;
      video-> UVsample[1] = 1:
      video->trans.type=TRANS None;
      for(z=0;z < video-> size[2];z++) {
            NewFrame(video.z):
            src[0] = video -> data[0][z];
            src[1] = video -> data[1][z];
            src[2] = video - > data[2][z]:
            KlicsFrameSA(z = = 0 | | stillvid?STILL:SEND.src.dst.bfp);
            SaveFrame(video.z):
            FreeFrame(video,z);
     bclose(bfp);
     video-> next = global-> videos;
     global-> videos = video:
     XtFree(dst[0]):
     XtFree(dst[1]):
     XtFree(dst[2]):
```

```
source/ImportKlics.c
```

```
Importing raw Klics binary files
#include
              "xwave.h"
              "Klics.h"
#include
             bopen();
extern Bits
extern void bclose(), bread(), bwrite(), bflush();
             SkipFrame();
extern void
             HuffRead();
extern int
extern Boolean
                    BlockZero():
extern void ZeroCoeffs();
          ReadInt();
extern int
extern int
             Decide():
                    DecideDouble();
extern double
Boolean
             BoolToken(bfp)
Bits
      bfp;
      Boolean
                    token;
      bread(&token, 1, bfp);
      return(token);
}
```

```
void HuffBlock(block,bfp)
 Block block:
 Bits
       bfp:
 {
              X, Y;
       int
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
              block[X][Y] = HuffRead(bfp);
 }
 void PrevBlock(old,addr,x,y,z,oct,sub,channel,ctrl)
Block old, addr;
       x, y, z, oct, sub, channel;
CompCtrl
           ctrl;
       int
             X. Y:
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) {
addr[X][Y] = Access((x < < 1) + X,(y < < 1) + Y,oct,sub,Size(ctrl->dst,channel,0));
             old[X][Y] = ctrl-> dst-> data[channel][z][addr[X][Y]];
void DeltaBlock(new,old,delta,step)
Block new, old, delta;
int
      step;
```

```
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```

```
X, Y;
       int
       for(X=0:X < BLOCK; X++) for(Y=0:Y < BLOCK; Y++)
new[X][Y] = old[X][Y] + delta[X][Y] * step + (delta[X][Y]! = 0? negif(delta[X][Y] < 0, (step-1))
> > 1):0):
}
void UpdateBlock(new,addr,z,channel,ctrl)
       z. channel;
Block new, addr;
CompCtrl ctrl;
{
             X, Y;
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
             ctrl-> dst-> data[channel][z][addr[X][Y]] = (short)new[X][Y];
}
void ReadKlicsHeader(ctrl)
CompCtrl
            ctrl:
      KlicsHeaderRec
                          head:
      int
      Video dst=ctrl->dst;
      fread(&head,sizeof(KlicsHeaderRec),1,ctrl->bfp->fp);
```

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```
ctrl- > stillvid = head.stillvid:
       ctrl- > auto_q = head.auto_q;
       ctrl->buf switch=head.buf switch:
       ctrl-> quant const = head quant const:
       ctrl->thresh const=head.thresh const;
       ctrl->cmp const=head.cmp const;
       ctrl-> fps = head. fps;
       for(i=0; i < 5; i++) ctrl-> base_factors[i] = head.base_factors[i];
       ctrl->diag factor=head.diag factor;
       ctrl->chrome_factor=head.chrome_factor;
       ctrl->decide = head.decide:
       strcpy(dst-> name,ctrl-> bin name);
       dst-> type = head.type;
       dst > disk = bead.disk:
       dst-> gamma = bead, gamma:
       dst-> rate = head, rate:
       dst-> start = head.start;
       for(i=0;i<3;i++) dst-> size[i]=head.size[i];
       for(i=0;i<2;i++) dst-> UVsample[i]=head.UVsample[i]:
       dst-> trans = head, trans:
       dst-> precision = head.precision;
       for(i=0;i < (dst-> type = = MONO?1:3);i++)
             dst->data[i]=(short **)MALLOC(dst->size[2]*sizeof(short *));
}
      WriteKlicsHeader(ctrl)
CompCtrl
             ctrl;
     KlicsHeaderRec
                            head:
      int
             i;
```

```
head.stillvid = ctrl- > stillvid:
        head.auto_q=ctrl->auto q;
        head.buf_switch = ctrl-> buf_switch;
        head.quant const = ctrl-> quant const;
        head.thresh_const=ctrl->thresh_const;
        head.cmp_const = ctrl-> cmp const;
        head. fps = ctrl- > fps;
        for(i=0;i<5;i++) head.base_factors[i]=crrl->base_factors[i];
        head.diag_factor=ctrl->diag_factor;
        head.chrome factor=ctrl->chrome factor:
        head.decide = ctrl- > decide:
        head, type = ctrl- > dst- > type:
        head, disk = ctrl- > dst- > disk:
        head.gamma = ctrl- > dst- > gamma;
        head rate = ctrl- > dst- > rate:
        head.start = ctrl- > dst- > start;
        for(i=0; i<3; i++) head. size[i]=ctrl->dst-> size[i]:
       for(i=0;i<2;i++) head. UVsample[i]=ctrl->dst-> UVsample[i];
       head .trans = ctrl- > dst- > trans:
       head.precision = ctrl- > dst- > precision;
       fwrite(&head,sizeof(KlicsHeaderRec),1,ctrl->bfp->fp);
       KlicsTree(mode, x, y, z, oct, sub, channel, ctrl)
int
       mode, x, y, z, oct, sub, channel:
CompCtrl
              ctrl:
       Block addr, old, new, delta, zero block=\{\{0,0\},\{0,0\}\}\;
      double
                     norms[3] = {ctrl-> quant_const,ctrl-> thresh_const,ctrl-> cmp_const};
       int
             step:
```

```
PrevBlock(old,addr,x,y,z,oct,sub,channel,ctrl);
       if (mode! = VOID) {
              CalcNormals(ctrl,oct,sub,channel,norms);
              step = norms[0] < 1.0?1:(int)norms[0]:
              if (mode = = STILL | BlockZero(old)) {
                     if (BoolToken(ctrl->bfp)) { /* NON_ZERO_STILL */
                           Dprintf("NON_ZERO_STILL\n");
                           HuffBlock(delta,ctrl->bfp);
                            DeltaBlock(new,old,delta,step);
                           UpdateBlock(new,addr,z,channel,ctrl);
                     } else {
                           Dprintf("ZERO_STILL\n");
                           mode = STOP;
                                                            /* ZERO STILL */
             } clse {
                    if (!BoolToken(ctrl->bfp)) {
                                                      /* BLOCK SAME */
                           Dprintf("BLOCK SAME\n");
                           mode = STOP:
                    } else {
                           if (!BoolToken(ctrl->bfp)) {
                                                            /* ZERO VID */
                                 Dprintf("ZERO_VID\n");
                                 ZeroCoeffs(ctrl->dst->data[channel][z],addr);
                                 mode = VOID:
                          } else {
BLOCK CHANGE */
                                 Dprintf("BLOCK_CHANGE\n");
                                 HuffBlock(delta,ctrl->bfp);
                                 DeltaBlock(new.old.delta.step);
                                UpdateBlock(new,addr,z,channel,ctrl);
                   }
            }
```

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```
} else {
               if (BlockZero(old)) mode = STOP:
              else {
                     ZeroCoeffs(ctrl->dst->data(channell(z),addr);
                     mode = VOID:
              }
       if (oct > 0 && mode! = STOP) {
              Boolean
                            decend = mode = = VOID?True:BoolToken(ctrl-> bfp);
                    X. Y:
              int
              Dprintf("x = \%d, y = \%d, oct = \%d sub = \%d mode
%d\n".x.v.oct,sub,mode);
              if (decend) {
                     if (mode! = VOID) Dprintf("OCT NON ZERO\n");
                    for(Y=0;Y<2;Y++) for(X=0;X<2;X++)
                            KlicsTree(mode,x^2 + X, y^2 + Y, z, oct-1, sub, channel, ctrl);
             } else if (mode! = VOID) Dprintf("OCT ZERO\n");
       } .
}
void
     KlicsLPF(mode.z.ctrl)
CompCtrl
             ctrl:
      mode, z;
int
      Block addr, old, new, delta;
             channel, channels = ctrl - > dst - > type = = MONO?1:3, x, y
                    octs lum=ctrl->dst->trans.wavelet.space[0],
size[2] = \{Size(ctrl->dst,0,0) > octs_lum+1, Size(ctrl->dst,0,1) > octs_lum+1\};
```

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```
for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
               Boolean
                             lpf loc = True;
               if (mode! = STILL) {
                      lpf loc = BoolToken(ctrl- > bfp): /*
 LPF LOC ZERO/LPF LOC NON ZERO */
 Dprintf("%s\n",lpf_loc?"LPF_LOC_NON_ZERO":"LPF_LOC_ZERO");
               if (lpf loc) for(channel=0;channel<channels;channel++) {
                      int
octs = ctrl-> dst-> trans. wavelet.space[ctrl-> dst-> type = = YUV && channel! = 071:0],
                                   X, Y, step, value, bits = 0;
                     double
 norms[3] = {ctrl-> quant const,ctrl-> thresh_const,ctrl-> cmp const};
                     PrevBlock(old,addr,x,y,z,octs-1,0,channel,ctri);
                     CalcNormals(ctrl,octs-1.0.channel,norms);
                     step = norms[0] < 1.0?1:(int)norms[0];
                    if (mode = = STTLL) {
                           for(bits = 0.
value = ((1 < 8 + ctrl - > dst - > precision) - 1)/step; value! = 0; bits + +)
                                  value = value > > 1:
                           for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
                                  delta[X][Y] = ReadIm(bits, ctrl-> bfp);
                           DeltaBlock(new,old,delta,step);
                           UpdateBlock(new,addr,z,channel,ctrl);
                    } else {
                           if (BoolToken(ctrl->bfp)) { /*
LPF ZERO/LPF NON_ZERO */
                                  Dprintf("LPF NON ZERO\n");
                                  HuffBlock(delta,ctrl->bfp);
```

```
DeltaBlock(new.old.delta.step);
                                    UpdateBlock(new,addr,z,channel,ctrl);
                             } else Dprintf("LPF_ZERO\n");
void
       KlicsFrame(ctrl.z)
CompCtrl
              ctrl:
int
       Video dst=ctrl->dst;
       int
              sub, channel, x, y, mode=ctrl-> stillvid | | z==0?STILL:SEND,
                     octs lum = dst-> trans. wavelet. space[0].
size[2] = \{Size(dst,0,0) > 1 + octs_lum, Size(dst,0,1) > 1 + octs_lum\};
       NewFrame(dst.z):
       CopyFrame(dst,z-1,z,ctrl-> stillvid | | z = 0);
       if (z! = 0 && ctrl-> auto q) {
ctrl->quant_const+=(double)(HISTO/2+ReadInt(HISTO_BITS,ctrl->bfp))*HISTO_DE
LTA*2.0/HISTO-HISTO DELTA;
             ctrl->quant_const=ctrl->quant_const<0.0?0.0:ctrl->quant_const;
             Dprintf("New quant %f\n",ctrl->quant const);
      KlicsLPF(mode,z,ctrl);
      for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
             if (BoolToken(ctrl->bfp)) {
```

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PCT/GB94/00677 - 164 -Dprintf("LOCAL NON ZERO\n");  $for(channel = 0; channel < (dst-> type = = MONO?1:3); channel + +) {$ octs = dst- > trans. wavelet. space[dst- > type = = YUV && channel! = 0?1:01; if (BoolToken(ctrl->bfp)) { Dprintf("CHANNEL NON ZERO\n"); for(sub=1;sub < 4;sub++)KlicsTree(mode,x,y,z,octs-1,sub,channel,ctrl); } else Dprintf("CHANNEL ZERO\n"); } else Dprintf("LOCAL ZERO\n"); } } ImportKlics(w,closure,call data) Widget caddr t closure, call\_data; char file name[STRLEN]; CompCtrlRec ctrl; i, z; int ctrl.dst=(Video)MALLOC(sizeof(VideoRec)); strepy(ctrl.bin name,((XawListReturnStruct \*)call\_data)-> string); sprintf(file name, "%s%s/%s%s\0",global->home,KLICS\_DIR,ctrl.bin\_name,KLICS\_EX

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T):

ctrl.bfp = bopen(file\_name, "r"); ReadKlicsHeader(&ctrl):

}

```
if (ctrl.dst-> disk) SaveHeader(ctrl.dst);
for(z=0;z < ctrl.dst-> size[2];z++) {
    if (z==0 | | !ctrl.buf_switch) KlicsFrame(&ctrl.z);
    else {
        if (BoolToken(ctrl.bfp)) KlicsFrame(&ctrl.z);
        else SkipFrame(ctrl.dst,z);
    }
    if (z>0) {
        SaveFrame(ctrl.dst,z-1);
        FreeFrame(ctrl.dst,z-1);
    }
}
SaveFrame(ctrl.dst,ctrl.dst-> size[2]-1);
FreeFrame(ctrl.dst,ctrl.dst-> size[2]-1);
bclose(ctrl.dst-> next=global-> videos;
global-> videos=ctrl.dst;
```

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```
source/ImportKlicsSA.c
 /*
       Importing raw Klics binary files
       Stand Alone version
 */
 #include
             "KlicsSA.h"
extern void Convolve();
/* useful X definitions */
typedef char Boolean;
#define True 1
#define False 0
#define String char*
extern int
             HuffReadSA():
extern Boolean
                   BlockZeroSA();
extern void ZeroCoeffsSA();
extern int
            ReadIntSA():
          DecideSAO:
extern int
extern double
                   DecideDoubleSA();
Boolean
            BoolTokenSA(bfp)
Bits bfp;
```

```
Boolean
                     token;
        bread(&token, 1, bfp);
        return(token);
 void HuffBlockSA(block.bfp)
 Block block:
 Bits bfp;
             X. Y:
       int
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
             block[X][Y] = HuffReadSA(bfp);
 }
void PrevBlockSA(old,addr,x,y,oct,sub,channel,dst)
Block old, addr:
      x, y, oct, sub, channel;
int
short *dst[3];
{
      int
             X. Y:
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) {
            addr[X][Y] = AccessSA((x < < 1) + X,(y < < 1) + Y,oct,sub,channel):
            old[X][Y] = dst[channel][addr[X][Y]];
}
```

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```
DeltaBlockSA(new.old.delta.step)
void
Block new, old, delta;
       step:
              X. Y:
       int
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
new[X][Y] = old[X][Y] + delta[X][Y] * step + (delta[X][Y]! = 0?negif(delta[X][Y] < 0,(step-1))
> > 1):0):
void UpdateBlockSA(new,addr,channel,dst)
      channel:
int
Block new, addr:
short *dst[3];
1
             X. Y:
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
             dst[channel][addr[X][Y]] = (short)new[X][Y];
      KlicsTreeSA(mode,x,y,oct,sub,channel,dst,bfp,quant const)
void
      mode, x, y, oct, sub, channel;
int
short *dst[3]:
Bits
      bfp:
```

```
double
              quant const;
       Block addr, old, new, delta, zero block=\{\{0,0\},\{0,0\}\};
       double
                     norms[3] = {quant const,thresh const,cmp const};
       int
              step;
       PrevBlockSA(old,addr,x,y,oct,sub,channel,dst);
       if (mode! = VOID) {
             CalcNormalsSA(oct, sub, channel, norms, quant_const);
             step = norms[0] < 1.0?1:(int)norms[0];
             if (mode = = STILL | | BlockZero(old)) {
                    if (BoolTokenSA(bfp)) { /* NON ZERO STILL */
                           Dprintf("NON_ZERO_STILL\n");
                           HuffBlockSA(delta,bfp);
                           DeltaBlockSA(new,old,delta,step);
                           UpdateBlockSA(new,addr,channel,dst):
                    } else {
                           Dprintf("ZERO_STILL\n");
                          mode = STOP:
                                                            /* ZERO STILL */
             } clse {
                    if (!BoolTokenSA(bfp)) { /* BLOCK SAME */
                          Dprintf("BLOCK_SAME\n");
                          mode = STOP:
                   } else {
                          if (!BoolTokenSA(bfp)) {
                                                     /* ZERO VID */
                                 Dprintf("ZERO_VID\n");
                                 ZeroCoeffsSA(dst[channel].addr):
                                 mode = VOID;
                          } else {
BLOCK CHANGE */
```

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```
Dprintf("BLOCK_CHANGE\n");
                                  HuffBlockSA(delta,bfp):
                                  DeltaBlockSA(new,old,delta,step);
                                  UpdateBlockSA(new,addr,channel,dst):
       } else {
             if (BlockZeroSA(old)) mode = STOP:
             else {
                    ZeroCoeffsSA(dst[channel],addr);
                    mode=VOID:
             }
       if (oct > 0 && mode! = STOP) {
                          decend = mode = = VOID?True:BoolTokenSA(bfp);
             Boolean
                    X. Y:
             int
             Dprintf("x = %d, y = %d, oct = %d sub = %d mode
%d\n",x,y,oct,sub,mode);
             if (decend) {
                   if (mode! = VOID) Dprintf("OCT NON ZERO\n");
                   for(Y=0:Y<2;Y++) for(X=0;X<2;X++)
KlicsTreeSA(mode, x*2+X, y*2+Y, oct-1, sub, channel, dst, bfp, quant const);
             } else if (mode!=VOID) Dprintf("OCT ZERO\n");
      }
      KlicsLPF SA(mode,dst,bfp,quant const)
int
      mode:
```

```
short *dst[3];
 Bits bfp;
 double
              quant_const;
       Block addr, old, new, delta;
              channel, channels = 3, x, y,
                     octs lum=3,
size[2] = {SA WIDTH > > octs lum + 1, SA HEIGHT > > octs lum + 1};
       for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
                            lpf loc = True:
              Boolean
              if (mode! = STILL) {
                     lpf loc=BoolTokenSA(bfp); /*
LPF_LOC_ZERO/LPF_LOC_NON_ZERO */
Dprintf("%s\n",lpf_loc?"LPF_LOC_NON_ZERO":"LPF_LOC_ZERO");
              if (lpf_loc) for(channel=0; channel< channels; channel++) {
                    int
                           octs = channel! = 0?2:3.
                                  X, Y, step, value, bits=0;
                    double
                                  norms[3] = {quant_const,thresh_const,cmp_const};
                    PrevBlockSA(old, addr, x, y, octs-1, 0, channel, dst);
                    CalcNormalsSA(octs-1,0,channel,norms,quant_const);
                    step = norms[0] < 1.0?1:(int)norms[0];
                    if (mode = = STILL) {
                           for(bits = 0,
value = ((1 < 8 + SA_PRECISION) - 1)/step; value! = 0; bits + +)
                                 value = value > > 1:
```

```
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```

```
for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
                                  delta[X][Y] = ReadIntSA(bits,bfp);
                           DeltaBlockSA(new,old,delta,step);
                            UpdateBlockSA(new,addr,channel,dst);
                     } else {
                           if (BoolTokenSA(bfp)) { /* LPF_ZERO/LPF_NON ZERO
 */
                                  Dprintf("LPF_NON_ZERO\n");
                                  HuffBlockSA(delta,bfp);
                                  DeltaBlockSA(new,old,delta,step);
                                  UpdateBlockSA(new,addr,channel,dst);
                           } else Dprintf("LPF ZERO\n");
                    }
              }
}
       KlicsFrameSA(mode.src.dst.bfp)
void
       mode:
int
short *src[3], *dst[3];
Bits
      bfp;
       int
            sub, channel, x, y, i,
                   octs lum = 3.
size[2]={SA WIDTH>>1+octs lum,SA HEIGHT>>1+octs lum};
      double
                   quant_const;
      bread((char *)&quant_const.sizeof(double)*8,bfp);
      KlicsLPF_SA(mode,dst,bfp,quant_const);
```

)}.

```
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                               for(y = 0; y < size[1]; y + +) for(x = 0; x < size[0]; x + +) {
                                                        if (BoolTokenSA(bfp)) {
                                                                                   Dprintf("LOCAL NON ZERO\n"):
                                                                                  for(channel=0;channel<3;channel++) {
                                                                                                                                     octs=channel!=0?2:3:
                                                                                                            int
                                                                                                           if (BoolTokenSA(bfp)) {
                                                                                                                                   Dprintf("CHANNEL NON ZERO\n");
                                                                                                                                     for(sub=1; sub < 4; sub + +)
 KlicsTreeSA(mode,x,y,octs-1,sub,channel,dst,bfp,quant const);
                                                                                                         } else Dprintf("CHANNEL_ZERO\n");
                                                     } else Dprintf("LOCAL ZERO\n"):
                          for(channel=0;channel<3;channel++) {
                                                    int
frame size[2] = \{SA\_WIDTH > > (channel = = 0?0:1), SA\_HEIGHT > (channel = = 0?0:1), SA\_HEIGHT > > (channel = = 0?0:1), SA\_HEIGHT > (channel = 0.1), SA\_HEIGHT > (channel = = 0.1), SA\_HEIG
                                                                                                       frame_area = frame size[0]*frame size[1]:
                                                 for(i=0;i < frame_area;i++) src[channel][i] = dst[channel][i];
                                                Convolve(src[channel], False, frame size, channel = = 0?3:2,0);
                                                for(i=0;i<frame area;i++)
```

src[channel][i] = src[channel][i] > > SA PRECISION:

## source/InitFrame.c

```
/*
       Initialise frame structure for Frame command widget
 */
 #include
            "../include/xwave.h"
 #define
             FRAME ICONS
                                14
 #define
            TRANS MENU
                                1
             COMP MENU
 #define
extern void CopyVideo();
extern void Compare();
extern void NAO;
extern void FrameDestroy();
extern void Examine();
extern void FramePointYNO:
extern void FrameInfo();
extern void FrameMerge();
extern void Movie();
extern void PostScript();
extern void Select();
extern void Spectrum();
extern void NewPoint();
extern void Transform();
extern void Compress();
extern String *VideoCurrentList();
extern void KlicsSA();
                  (w,closure,call data)
void InitFrame
```

```
Widget
             w:
             closure, call data;
caddr t
       XawListReturnStruct *name=(XawListReturnStruct *)call data:
       Video video = FindVideo(name-> string.global-> videos);
       Frame frame = (Frame)MALLOC(sizeof(FrameRec));
                    shell[2], form, widgets[FRAME ICONS],
trans widgets[TRANS MENU], comp widgets[COMP MENU];
       Arg args[7];
      Pixmap
                    pixmap:
             view[2] = \{15 + video - > size[0], 15 + video - > size[1]\}:
      Formitem
                   items[]={
             {"frm cancel",
                                 "frame close",
                                                          0,0,FW_icon,NULL},
             {"frm copy", "copy",
                                                           1,0,FW icon,NULL},
            {"frm exam".
                                "examine".
                                                          2,0,FW icon,NULL}.
             {"frm point yn", "point y",
                                                    3,0,FW_icon,NULL},
             {"frm transform", "transform",
4,0,FW icon button, "frm trans menu"},
             {"frm info yn",
                                "info".
5.0.FW icon, NULL).
             {"frm merge",
                                "merge",
                                                          6.0.FW toggle.NULL).
             {"frm_compress", "code",
7.0,FW icon button, "fran comp menu"},
             {"frm_movie",
                                "movie",
                                                          8.0.FW icon, NULL }.
                                                   9,0,FW icon,NULL},
            {"frm postscript", "postscript",
            {"frm compare", "compare",
                                                          10.0.FW icon.NULL).
            {"frm view", NULL,
0.1.FW view,(String)view},
            {"frm_label", video- > name,
                                                   0,12,FW_label,NULL},
            {"frm colors",
                              "colors".
                                                          13,12,FW icon,NULL}.
      };
```

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```
Selection
                    sel = (Selection)MALLOC(sizeof(Selectlem)):
       MenuItem
                    trans menu[TRANS MENU] = {
              {"trans Wavelet".smeBSBObjectClass,"Wavelet",NULL}.
       };
       Menultem
                   comp_memu[COMP_MENU] = {
             {"comp KLICS", smeBSBObjectClass, "KLICS", NULL},
             {"comp KLICS SA", smeBSBObjectClass, "KLICS SA", NULL}.
      };
      XtCallbackRec
                          frame call[] = {
             {FrameDestroy,(caddr t)frame}, {Free,(caddr t)sel}, {NULL,NULL},
             {CopyVideo,(caddr t)video}, {NULL,NULL},
             {Examine,(caddr t)frame}, {NULL,NULL}.
             {FramePointYN,(caddr t)frame}, {NULL,NULL}.
             {FrameInfo,(caddr_t)frame}, {NULL,NULL},
             {FrameMerge,(caddr t)frame}, {NULL,NULL}.
             {Movie,(caddr_t)frame}, {NULL,NULL},
             {PostScript,(caddr_t)frame}, {NULL,NULL},
             {Select,(caddr t)sel}, {NULL,NULL},
             {Spectrum,(caddr_t)frame}, {NULL,NULL},
      }, image_call[]={
            {NewPoint,(caddr t)frame}, {NULL,NULL},
      }, trans call[]={
            {Transform,(caddr t)video}, {NULL,NULL},
      }, comp call[]={
            {Compress,(caddr t)video}, {NULL,NULL},
            {KlicsSA,(caddr_t)video}, {NULL,NULL},
      };
                  cmap = ChannelCmap(frame- > channel = (video- > type = = MONO
| | video-> trans.type! = TRANS None)?0:3, video-> type, video-> gamma);
```

```
sel- > name = "video Compare";
 sel- > button = "frm compare";
 sel-> list proc = VideoCurrentList;
 sel- > action_name = "Compare videos";
 sel->action proc=Compare:
 sel- > action_closure = (caddr_t)video;
 frame- > video = video:
 frame-> shell = ShellWidget("frm_shell",global-> toplevel,SW_top,cmap,NULL);
 form=FormatWidget("frm_form", frame-> shell);
 frame->image widget=NULL:
 frame- > msg = NULL;
frame- > zoom = 0:
frame-> frame=0:
frame->point switch=False;
frame->point_merge=False;
frame->point = (Point)MALLOC(sizeof(PointRec)):
frame-> point-> location[0]=0:
frame->point->location[1]=0;
frame->point->usage=1;
frame-> point-> next = global-> points:
global->points=frame->point;
frame-> palette=0;
frame-> next = global-> frames;
global-> frames = frame;
```

GetFrame(video, frame-> frame);

}

```
pixmap = UpdateImage(frame);
        FillForm(form.FRAME_ICONS.items.widgets.frame_call);
        shell[0] = ShellWidget("frm_trans_menu", widgets[4], SW_menu, NULL, NULL);
        FillMenu(shell[0],TRANS MENU,trans menu,trans widgets,trans call);
        shell[1] = ShellWidget("frm_comp menu", widgets[7], SW_menu, NULL, NULL);
        FillMenu(shell[1],COMP_MENU,comp_menu,comp_widgets,comp_call);
        frame- > point_merge_widget = widgets[6];
       XtSetArg(args[0], XtNbitmap, pixmap);
       XtSetArg(args[1],XtNwidth,video-> size[0]);
       XtSetArg(args[2], XtNheight, video-> size[1]);
       XtSetArg(args[3], XtNcallback, image call);
frame-> image_widget = XtCreateManagedWidget("frm_image", imageWidgetClass, widget
s[11],args,FOUR);
       XtSetSensitive(frame- > image_widget,False);
       XtSetSensitive(widgets[13],PseudoColor = = global-> visinfo-> class);
       XtPopup(frame-> shell, XtGrabNone);
Video FindVideo(name, video)
String name;
Video video:
      if (video = NULL) return(NULL);
      else if (!strcmp(name, video- > name)) return(video);
            else return(FindVideo(name, video-> next));
```

## source/InitMain.c

```
/*
        Initialise menu structure for Main command widget
 */
 #include
              "../include/xwave.h"
 /* Save externs */
extern void VideoSave():
extern void VideoXimSave();
extern void VideoDTSave();
extern void VideoMacSave();
extern void VideoHexSave():
/* List externs */
extern String *VideoList();
extern String *VideoDropList();
extern String *VideoCurrentList();
extern String *KlicsList();
extern String *KlicsListSA();
/* Import externs */
extern void ImportKlics();
extern void ImpKlicsTestSA();
/* Main externs */
```

```
extern void Select():
 extern void
             VideoClean():
extern void Ouit();
extern void VideoLoad();
extern void InitFrame():
extern void
            VideoDrop():
extern void
             PlotGraph():
/*
      Function Name:
                          InitMain
      Description: Create main menu button & sub-menus
      Arguments:
                    none
      Returns:
                    none
 */
#define
             MAIN MENU
#define
             SAVE MENU
#define
             IMPT MENU
                                2
InitMain()
{
                   form = FormatWidget("xwave_form",global->toplevel), widgets[1],
      Widget
                   main shell, main widgets[MAIN MENU].
                   save shell, save_widgets[SAVE_MENU],
                   impt shell, impt widgets[IMPT MENU];
      Formitem
                  items\Pi = {
            {"xwaveLogo", "main", 0, 0, FW_icon_button, "xwave_main_sh"},
     };
     Menultem
                  main menu[]={
            {"main_Open", smeBSBObjectClass, "Open a video", NULL},
            {"main_Attach", smeBSBObjectClass, "Attach a frame", NULL},
            {"main Save", smeBSBprObjectClass, "Save a video", "xwave_save_sh"},
```

```
{"main_Drop", smeBSBObjectClass, "Drop a video", NULL},
               {"main Clean", smeBSBObjectClass, "Clean out videos", NULL}.
               {"main_Import", smeBSBprObjectClass, "Import a
 video", "xwave_impt_sh"},
              {"main Quit", smeBSBObjectClass, "Quit", NULL}.
       }, save menu[]={
              {"save menu vid", smeBSBObjectClass, "Save xwave video", NULL}.
              {"save menu_xim",smeBSBObjectClass,"Save xim video",NULL}.
              {"save_menu_dt",smeBSBObjectClass, "Save DT image", NULL},
              {"save menu mac", smeBSBObjectClass, "Save mac video", NULL}.
             {"save menu_hex",smeBSBObjectClass, "Save hex dump", NULL}.
       }, impt menu[] = {
             {"impt menu klics", smeBSBObjectClass, "KLICS", NULL}.
             {"impt_menu_klicsSA", smeBSBObjectClass, "KLICS SA", NULL}.
       }:
       static Selectitem selection[]={
             {"video Open", "xwaveLogo", VideoList, "Open a
video".VideoLoad.NULL}.
             {"frame Attach", "xwaveLogo", VideoCurrentList, "Attach a
frame", InitFrame, NULL},
             {"video_Drop", "xwaveLogo", VideoDropList, "Drop a
video". Video Drop. NULL ...
      }, save self]={
             {"save vid", "xwaveLogo", VideoCurrentList, "Save xwave
video".VideoSave.NULL}.
             {"save xim", "xwaveLogo", VideoCurrentList, "Save xim
video".VideoXimSave.NULL}.
            {"save dt", "xwaveLogo", VideoCurrentList, "Save DT
image", VideoDTSave, NULL),
            {"save_mac", "xwaveLogo", VideoCurrentList, "Save mac
video".VideoMacSave.NULL}.
            {"save_hex", "xwaveLogo", VideoCurrentList, "Save hex
```

```
dump", VideoHexSave, NULL).
      }, impt sel[]={
             {"impt klics", "xwaveLogo", KlicsList, "Import
KLICS*, ImportKlics, NULL \,
             {"impt klicsSA", "xwaveLogo", KlicsListSA, "Import KLICS
SA*, ImpKlicsTestSA, NULL},
      XtCallbackRec
                          main call[]={
             {Select,(caddr t)&selection[0]}, {NULL,NULL},
             {Select,(caddr_t)&selection[1]}, {NULL,NULL},
             {Select,(caddr t)&selection[2]}, {NULL,NULL}.
             {VideoClean,(caddr t)NULL}, {NULL,NULL},
             {Quit.(caddr_t)NULL}, {NULL,NULL},
      }, save call[]={
             {Select,(caddr_t)&save_sel[0]}, {NULL,NULL},
            {Select,(caddr t)&save sel[1]}, {NULL,NULL},
            {Select,(caddr t)&save sel[2]}, {NULL,NULL},
            {Select,(caddr_t)&save_sel[3]}, {NULL,NULL},
            {Select,(caddr_t)&save_sel[4]}, {NULL,NULL},
      }, impt call[]={
            {Select,(caddr_t)&impt_sel[0]}, {NULL,NULL},
            {Select,(caddr_t)&impt_sel[1]}, {NULL,NULL},
     }:
     Dprintf("InitMain\n");
     FillForm(form.ONE.items.widgets.NULL):
     main shell=ShellWidget("xwave_main_sh",widgets[0],SW menu,NULL,NULL);
     save shell=ShellWidget("xwave save sh",main shell,SW menu,NULL,NULL);
     impt_shell = ShellWidget("xwave_impt_sh", main_shell,SW menu,NULL,NULL);
     FillMenu(main_shell,MAIN_MENU,main_menu,main_widgets,main_call);
     FillMenu(save_shell,SAVE_MENU,save_menu,save_widgets,save_call);
     FillMenu(impt shell,IMPT MENU,impt menu,impt_widgets,impt call);
```

## source/Klics5.c

```
/*
       Full still/video Knowles-Lewis Image Compression System utilising HVS
 properties
       and delta-tree coding
 */
 #include "xwave.h"
 #include
            "Klics.h"
 #include
           < math.h>
 extern Bits bopen():
 extern void bclose(), bread(), bwrite(), bflush();
extern WriteKlicsHeaderO:
/* token modes (empty) */
#define EMPTY
#define CHANNEL_EMPTY
                                     1
#define OCTAVE_EMPTY 2
#define LPF EMPTY
#define FULL
typedef struct HistRec
           bits, octbits[3][5], lpf, activity, target, token[TOKENS], coeff[129];
     double
                  q_const;
} HistRec, *Hist; /* history record */
     Function Name:
                        Access
```

Description: Find index address from co-ordinates

}

```
Arguments: x, y - (x,y) co-ordinates
                              oct, sub, channel - octave, sub-band and channel co-ordinates
                              width - image data width
        Returns: index into vid->data[channel][][index]
 */
        Access(x,y,oct,sub,width)
 int
int
       x, y, oct, sub, width;
       return(((x < 1) + (sub > > 1) + width*((y < 1) + (1&sub))) < \infty1);
}
       Function Name:
                             LastFrame
       Description: Find last frame encoded
       Arguments: z - index of current frame
                             hist - history records
       Returns:
                     index of previous frame
*/
int
       LastFrame(z,hist)
int
       z:
Hist
      hist:
{
             i=z-1:
      int
      while(hist[i].bits = = 0 && i > 0) i--;
      return(i < 0?0:i):
```

```
/*
       Function Name:
                           Decide
       Description: Calculate value representing the difference between new and old
blocks
       Arguments: new, old - blocks to compare
                          mode - differencing algorithm {MAXIMUM | SIGABS |
SIGSOR)
       Returns:
                    difference value
 */
int
      Decide(new,old,mode)
Block new, old;
int
      mode:
            X, Y, sigma = 0;
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) 
            int
                   n_o = new[X][Y] - old[X][Y];
            switch(mode) {
            case MAXIMUM:
                   sigma = sigma > abs(n_o)?sigma:abs(n_o);
                  break:
            case SIGABS:
                  sigma + = abs(n_o);
                  break:
           case SIGSOR:
                  sigma + = n_o * n_o;
                  break;
           }
     }
```

```
return(sigma);
/*
       Function Name:
                           DecideDouble
       Description: Calculates normal w.r.t differencing algorithm
       Arguments: norm - normal value
                           mode - differencing algorithm {MAXIMUM | SIGABS |
SIGSOR)
       Returns: new normal value
 */
             DecideDouble(norm, mode)
double
double
            norm;
int
      mode:
      double
                   ret:
      switch(mode) {
     case MAXIMUM:
            ret = norm:
            break:
     case SIGABS:
            ret = 4.0*norm;
           break:
     case SIGSQR:
           ret=4.0*norm*norm;
           break:
     return(ret);
```

```
Boolean
              Decision(new.old.norm.mode)
Block new, old;
double
              norm:
int
      mode:
{
      return((double)Decide(new,old,mode) < = DecideDouble(norm,mode));
       Function Name:
                            Feedback
      Description: Calculates new target activity from target bits and historical values
       Arguments: hist - history records
                            curr - current frame
                            taps - size of history window
       Returns:
                     target activity
*/
int
      Feedback(hist,curr,taps)
int
      curr:
Hist
      hist:
int
      taps;
      int
             prev=curr, i;
      double
                    ratio=0:
      for(i=0;i < taps && prev!=0;i++) {
             prev = LastFrame(prev, hist);
```

ratio + = (double)hist[prev].activity/(double)(hist[prev].bits-(prev = = 0?hist[0].lpf:0));

```
}
       return((int)(ratio*(double)hist[curr].target/(double)i));
}
/*
       Function Name:
                             Filter
       Description: Calculates new q_const filtering historical values
       Arguments: hist - history records
                             curr - current frame
                             taps - size of history window
                             filter - index to filter
       Renirns:
                     q_const
              Filter(hist,curr,taps,filter)
double
int
       curr:
Hist
      hist:
      taps, filter;
int
      double
                     mac=hist[curr].q const. sum=1.0, coeff=1.0;
      int
             i, prev=curr;
      for(i=0;i < taps && prev!=0;i++) {
             prev = LastFrame(prev,hist);
             coeff = filter = = 0?0:coeff/2.0:
             mac + = hist[prev].q const*coeff;
             sum + = coeff;
     return(mac/sum);
```

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```
Function Name: Huffman
        Description: Calculates the number of bits for the Huffman code representing
 level
        Arguments: level - level to be encoded
        Returns: number of bits in codeword
  */
       Huffman(level)
 int
 int
       level:
{
       return(level = = 0?2:(abs(level) < 3?3:1 + abs(level)));
}
/*
       Function Name:
                            HuffCode
       Description: Generates Huffman code representing level
       Arguments: level - level to be encoded
       Returns:
                    coded bits in char's
 */
unsigned char *HuffCode(level)
int
      level:
      unsigned char *bytes = (unsigned char *)MALLOC((7+Huffman(level))/8):
      bytes[0] = (abs(level) < 3?abs(level):3) | (level < 0?4:0);
      if (abs(level) > 2) {
                   index = (7 + Huffman(level))/8-1;
```

```
- 190 -
               bytes[index] = bytes[index] | (1 < (Huffman(level)-1)\%8);
        return(bytes);
}
unsigned char *CodeInt(number,bits)
        number, bits;
int
{
               len=(7+bits)/8;
       int
       unsigned char *bytes=(unsigned char *)MALLOC(len);
        int
              byte;
       for(byte = 0; byte < len; byte + +) {
              bytes[byte] = 0xff&number;
              number = number > > 8:
       return(bytes);
}
       ReadInt(bits,bfp)
int
       bits:
int
Bits
       bfp;
             len=(7+bits)/8:
       int
       unsigned char bytes[len];
             byte, number=0;
       int
       bread(bytes.bits.bfp);
```

```
for(byte = 0; byte < len; byte + +)
                number = number | ((int)bytes[byte] < < byte*8);
         number = (number < < sizeof(int)*8-bits) > > sizeof(int)*8-bits:
         return(number):
         Function Name:
                               HuffRead
        Description: Read Huffman encoded number from binary file
        Arguments:
                       bfp - binary file pointer
        Returns:
                       decoded level
  +/
        HuffRead(bfp)
 int
Bits
        bfo;
{
        int
               value:
        unsigned char
                              byte:
       Boolean
                      negative = False;
       bread(&byte,2,bfp);
       value = (int)byte;
       if (byte = = '\0') return(0);
       else {
              bread(&byte, 1,bfp);
              negative = (byte! = '\0');
       if (value < 3) return(negif(negative, value));
       for(byte = '\0'; byte = = '\0'; value + +) bread(\&byte, 1, bfp);
       return(negif(negative, value-1));
}
```

Function Name:

Block pro, lev, old, new;

/\*

Quantize

```
Description: RM8 style quantizer
        Arguments: data - unquantised number
                             q - quantizing divisor
                             level - quantised to level
        Returns:
                      quantized data & level
 */
int
       Quantize(data,q,level)
int
       data, q, *level;
       int
              mag_level = abs(data)/q;
       *level = negif(data < 0, mag level):
       return(negif(data < 0, mag level*q+(mag level! = 0?(q-1) > 1:0))):
}
/*
       Function Name:
                            Proposed
      Description: Calculates proposed block values
       Arguments: pro - proposed block
                            lev - proposed block quantized levels
                           old, new - old and new block values
                           decide - decision algorithm
                           norms - HVS normals
      Returns:
                    new = = 0, proposed values (pro) and levels (lev)
*/
Boolean
             Proposed(pro,lev,old,new,decide,norms)
```

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```
decide:
int
double
              norms[3];
       Block zero block = \{\{0,0\},\{0,0\}\};
             X, Y, step = norms[0] < 1.0?1:(int)norms[0];
                    zero = Decision(new,zero_block,norms[1],decide);
       Boolean
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
pro[X][Y] = zero?0:old[X][Y] + Quantize(new[X][Y]-old[X][Y], step, &(lev[X][Y]));
       return(zero);
}
                           ZeroCoeffs
      Function Name:
      Description: Zero out video data
      Arguments: data - image data
                          addr - addresses
      Returns:
                   zeros data[addr[][]]
 */
void ZeroCoeffs(data,addr)
short *data;
Block addr;
{
             X, Y;
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
             data[addr[X][Y]] = 0;
```

```
Function Name:
                           BlockZero
       Description: Test if all block values are zero
       Arguments: block - block under test
       Returns:
                    block = = 0
Roolean
             BlockZero(block)
Block block:
             X. Y:
       int
       Boolean
                   zero = True:
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
             if (block[X][Y]!=0) zero=False:
      return(zero);
}
      Function Name:
                          SendToken
      Description: Increments token frequency
      Arguments: token - token to be transmitted
                         channel, sub, oct - co-ordinates
                         ctrl - control record for compresssion
                         hist - history record
                         empty - zero state {EMPTY | CHANNEL_EMPTY |
OCTAVE_EMPTY | LPF_EMPTY | FULL}
                         branch - branch of tree (0-3)
                  encodes token
      Returns:
*/
```

void SendToken(token,channel,sub,oct,ctrl,hist,empty,branch)

```
token, channel, sub, oct, "empty, branch:
 int
 CompCtrl
            ctrl;
 Hist hist:
            full = FULL. i:
      int
      String
token_name[TOKENS]={"ZERO_STILL","NON_ZERO_STILL","BLOCK_SAME"."ZE
RO VID", "BLOCK_CHANGE",
"LOCAL ZERO", "LOCAL_NON_ZERO", "CHANNEL ZERO", "CHANNEL NON ZE
RO", "OCT ZERO", "OCT_NON_ZERO",
"LPF_ZERO", "LPF_NON_ZERO", "LPF_LOC_ZERO", "LPF_LOC_NON_ZERO" \;
      switch(*empty) {
      case EMPTY:
            if (token! = ZERO STILL && token! = BLOCK SAME) {
SendToken(LOCAL_NON_ZERO,channel,sub,oct,ctrl,hist,&full,branch);
                  for(i=0:i < channel:i++)
SendToken(CHANNEL_ZERO,i,sub,oct,ctrl,hist,&full,branch):
                  *empty = CHANNEL EMPTY;
                 SendToken(token,channel,sub,oct,ctrl,hist,empty,branch);
           break:
      case CHANNEL EMPTY:
           if (token! = ZERO STILL && token! = BLOCK SAME) {
SendToken(CHANNEL NON ZERO, channel, sub, oct, ctrl, hist, & full, branch);
                 for(i=1;i < sub;i++)
SendToken(token = = NON_ZERO_STILL?ZERO_STILL:BLOCK_SAME,channel,i,oct,ct
```

```
rl hist &full branch);
                    *empty = FULL:
                    SendToken(token.channel.sub.oct.ctrl.hist.empty.branch);
             break;
      case OCTAVE EMPTY:
             if (token! = ZERO_STILL && token! = BLOCK_SAME) {
SendToken(OCT_NON_ZERO,channel,sub,oct,ctrl,hist,&full,branch);
                    for(i=0:i < branch:i++)
SendToken(token = = NON_ZERO_STILL?ZERO_STILL:BLOCK_SAME,channel,sub,oc
t ctrl. hist. & full. branch);
                    *empty = FULL:
                    SendToken(token,channel,sub,oct,ctrl,hist,empty,branch);
             break:
      case LPF EMPTY:
             if (token! = LPF ZERO) {
SendToken(LPF LOC NON ZERO, channel, sub, oct, ctrl, hist, &full, branch);
                   for(i=0; i < channel; i++)
SendToken(LPF ZERO,i,sub,oct,ctrl,hist,&full,branch);
                   *empty = FULL:
                   SendToken(token,channel,sub,oct,ctrl,hist,empty,branch);
             break:
      case FULL:
             Dprintf("%s\n",token name[token]);
             hist-> token[token] ++;
             hist-> bits + = token bits[token];
            hist-> octbits[channel][oct] + = token bits[token];
             if (ctrl->bin_switch)
```

Copied from 10340491 on 04/01/2005

```
bwrite(&token_codes[token],token bits[token],ctrl->bfp);
               break:
 /*
        Function Name:
                             ReadBlock
        Description: Read block from video
        Arguments: new, old, addr - new and old blocks and addresses
                             x, y, z, oct, sub, channel - co-ordinates of block
                            ctrl - compression control record
        Returns:
                     block values
 */
void ReadBlock(new,old,addr,x,y,z,oct,sub,channel,ctrl)
Block new, old, addr;
       x, y, z, oct, sub, channel:
CompCtrl
             ctrl:
{
       int
             X. Y:
       for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) 
addr[X][Y] = Access((x < < 1) + X, (y < < 1) + Y, oct, sub, Size(ctrl-> src, channel, 0));
             new[X][Y] = (int)ctrl-> src-> data[channel][z][addr[X][Y]];
             old[X][Y] = (int)ctrl-> dst-> data[channel][z][addr[X][Y]];
      Function Name:
                          CalcNormals
      Description: Calculates HVS weighted normals
```

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```
Arguments: ctrl - compression control record
                            oct, sub, channel - co-ordinates
                            norms - pre-initialised normals
       Returns:
                     weighted normals
 */
void CalcNormals(ctrl,oct,sub,channel,norms)
CompCtrl
              ctrl:
       oct, sub, channel;
double
              norms[3];
       Video vid=ctrl->dst;
              norm, base oct=oct+(vid->type==YUV &&
channel! = 0?vid-> trans. wavelet.space[0]-vid-> trans. wavelet.space[1]:0) + (sub = = 0?1:0)
       for(norm = 0; norm < 3; norm + +) {
              if (norm! = 0) norms[norm] *= ctrl-> quant const:
             norms(norm) *=
ctrl->base factors[base oct]*(sub = = 3?ctrl-> diag factor: 1.0);
             if (channel! = 0) norms[norm] *= ctrl-> chrome factor;
             norms[norm] *=(double)(1 < < vid-> precision);
}
/*
      Function Name:
                          MakeDecisions
      Description: Decide on new compression mode from block values
      Arguments: old, new, pro - block values
                          zero - zero flag for new block
                          norms - HVS normals
```

```
mode - current compression mode
                            decide - comparison algorithm
       Returns:
                     new compression mode
  */
 int
       MakeDecisions(old,new,pro,zero,norms,mode,decide)
 Block new, old, pro;
 Boolean
              zero:
double
              norms(3):
 int
       mode, decide;
       Block zero block = \{\{0,0\},\{0,0\}\}\;
       int
             new mode, np = Decide(new,pro,decide), no = Decide(new,old,decide);
       if (np < no && (double)no > DecideDouble(norms[mode = = STILL?1:2],decide)
&& !zero)
             new mode = mode = = STILL | |
(double)Decide(old,zero_block,decide) < = DecideDouble(norms[1],decide)?STILL:SEND;
      else new_mode=mode==SEND && np<no && zero?VOID:STOP;
      return(new mode);
}
int
      MakeDecisions2(old,new,pro,lev,zero,norms,mode,decide)
Block new, old, pro, lev;
Boolean
             zero:
double
             norms[3]:
    mode, decide:
{
```

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```
Block zero block = \{\{0,0\},\{0,0\}\}\;
              new mode = mode = = STILL | | BlockZero(old)?STILL:SEND,
                     np = Decide(new,pro,decide), no = Decide(new.old,decide);
       if (new mode = = STILL) new mode = np > = no || zero ||
 BlockZero(lev)?STOP:STILL:
       else new_mode=zero && np < no?VOID:mp > = no !!
Decision(new,old,norms[2],decide) | | BlockZero(lev)?STOP:SEND;
       return(new mode);
 }
       Function Name:
                            UpdateCoeffs
       Description: Encode proposed values and write data
       Arguments: pro, lev, addr - proposed block, levels and addresses
                           z, channel, oct - co-ordinates
                           ctrl - compression control record
                           hist - history record
                    alters ctrl->dst->data[channel][z][addr[][]]
       Returns:
 */
     UpdateCoeffs(pro,lev,addr,z,channel,oct,ctrl,hist)
Block pro, lev. addr:
int
      z, channel, oct;
CompCtrl ctrl;
Hist hist:
{
            X. Y:
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) 
                   bits = Huffman(lev[X][Y]).
            int
```

```
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```

```
level = abs(lev(X)[Y]):
              ctrl-> dst-> data[channel][z][addr[X][Y]] = (short)pro[X][Y];
              hist->coeff[level>128?128:level]++;
              hist-> bits + = bits;
              hist->octbits[channel][oct] + = bits;
              if (ctrl->bin switch) {
                     unsigned char
                                          *bytes = HuffCode(lev(X)(Y)):
                     bwrite(bytes,bits,ctrl->bfp);
                     XtFree(bytes);
              } .
       }
}
       Function Name:
                            SendTree
       Description: Encode tree blocks
       Arguments: prev mode - compression mode
                            x, y, z, oct, sub, channel - co-ordinates
                            ctrl - compression control record
                            hist - history records
                            empty - token mode
                            branch - tree branch number
       Returns:
                    active block indicator
*/
              SendTree(prev_mode,x,y,z,oct,sub,channel,ctrl,hist,empty,branch)
Boolean
      prev mode, x, y, z, oct, sub, channel, *empty, branch;
int
CompCtrl
             ctrl;
Hist hist:
```

```
Block addr, old, new, pro, lev;
              new mode, X, Y:
        int
       double
 norms[3] = {ctrl-> quant const.ctrl-> thresh const.ctrl-> cmp const}; /* quant, thresh.
compare */
                   active = False:
       Boolean
       ReadBlock(new,old,addr,x,y,z,oct,sub,channel,ctrl);
       if (prev_mode! = VOID) {
              Boolean
                            zero:
              CalcNormals(ctrl,oct,sub,channel,norms);
              zero = Proposed(pro,lev,old,new,ctrl- > decide,norms);
new mode = MakeDecisions(old,new,pro,zero,norms,prev_mode,ctrl-> decide);*/
new mode = MakeDecisions2(old, new, pro, lev, zero, norms, prev mode, ctrl-> decide);
             switch(new_mode) {
             case STOP:
/*SendToken(prev_mode = STILL?ZERO_STILL:BLOCK_SAME.channel.sub.oct.ctrl.h
ist,empty,branch);*/
                    SendToken(prev mode = = STILL | |
BlockZero(old)?ZERO_STILL:BLOCK_SAME,channel,sub,oct,ctrl,hist,empty,branch);
                   break:
             case STILL:
            case SEND:
                   active = True:
```

/\*SendToken(prev\_mode = = STILL?NON\_ZERO\_STILL:BLOCK\_CHANGE.channel, sub .oct,ctrl.hist.empty,branch);\*/

```
SendToken(prev mode = = STILL !!
BlockZero(old)?NON ZERO STILL:BLOCK_CHANGE,channel,sub,oct,ctrl,hist,empty,
branch):
                    UpdateCoeffs(pro,lev,addr,z,channel,oct,ctrl,hist);
                   break:
             case VOID:
                    SendToken(ZERO_VID,channel,sub,oct,ctrl,hist,empty,branch);
                    ZeroCoeffs(ctrl->dst->data[channel][z],addr);
                   break:
             }
       } else {
             if (BlockZero(old)) new mode=STOP;
             else {
                   ZeroCoeffs(ctrl->dst->data[channel][z],addr);
                   new_mode = VOID;
             }
      if (oct > 0 && new mode! = STOP) {
             int
                   mt=OCTAVE EMPTY, full=FULL;
            Dprintf(x = %d, y = %d, oct = %d sub = %d mode
%d\n",x,y,oct,sub,new_mode);
            for(Y=0;Y<2;Y++) for(X=0;X<2;X++)
(void)SendTree(new mode, x*2+X, y*2+Y, z, oct-1, sub, channel, ctrl, hist, &mt, X+2*Y);
            if (mt = = OCTAVE EMPTY && new mode! = VOID)
SendToken(OCT_ZERO,channel,sub,oct,ctrl,hist,&full,0);
      return(active);
}
      Function Name:
                         SendLPF
```

```
Description: Encode LPF sub-band
        Arguments: mode - compression mode
                             z - frame number
                             ctrl - compression control record
                             hist - history records
                     encodes data
        Renims:
  */
 void SendLPF(mode,z,ctrl,hist)
 CompCtrl
            ctrl:
 int
        mode, z;
Hist hist:
       Block new, old, pro, lev, addr;
              channel, channels = ctrl-> src-> type = = MONO?1:3, x, y, full = FULL.
       int
                     octs_lum = ctrl- > src- > trans. wavelet.space[0].
size[2] = \{Size(ctrl-> src,0,0) > octs_lum+1, Size(ctrl-> src,0,1) > octs_lum+1\}:
       for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
              int
                    empty=LPF_EMPTY;
       for(channel = 0; channel < channels; channel + +) {
                    octs = ctrl- > src- > trans. wavelet.space[ctrl- > src- > type = = YUV
&& channel! = 0?1:01.
                           new_mode, X, Y, step, value, bits=0;
             double
norms[3] = {ctrl-> quant_const,ctrl-> thresh_const,ctrl-> cmp_const};
```

Copied from 10340491 on 04/01/2005

CalcNormals(ctrl.octs-1.0.channel.norms):

```
step = norms[0] < 1.0?1:(int)norms[0];
              for(bits = 0,
value = ((1 < 8 + ctrl - > dst - > precision) - 1)/step; value! = 0; bits + +)
                     value = value > > 1:
              ReadBlock(new,old,addr,x,y,z,octs-1,0,channel,ctrl);
             /* Proposed */
              for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
pro[X][Y] = old[X][Y] + Ouantize(new[X][Y] - old[X][Y], step, &(lev[X][Y]));
             /* MakeDecisions */
new mode = mode = = STILL?STILL:Decision(new,old,norms[2],ctrl->decide) | |
BlockZero(lev)?STOP:SEND;
             switch(new mode) {
             case SEND:
                    SendToken(LPF NON ZERO,channel,0,octs,ctrl,hist,&empty,0);
                    UpdateCoeffs(pro,lev,addr,z,channel,octs,ctrl,hist);
             break:
             case STILL:
                    for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) {
                           ctrl > dst > data[channel][z][addr[X][Y]] = (short)pro[X][Y];
                           hist-> bits+= bits:
                           hist-> octbits[channel][octs] + = bits;
                           if (ctrl->bin switch) {
                                  unsigned char *bytes=CodeInt(lev[X][Y],bits);
                                  bwrite(bytes, bits, ctrl->bfp);
                                  XtFree(bytes):
                           }
```

```
WO 94/23385
                                            - 206 -
                       break:
                case STOP:
                       SendToken(LPF_ZERO,channel,0,octs,ctrl,hist,&empty,0);
                       break;
         if (mode! = STILL && empty = = LPF EMPTY)
  SendToken(LPF_LOC_ZERO,channel,0,octs_lum.ctrl,hist,&full,0);
         hist-> lpf = hist-> bits;
  }
         Function Name:
                              Look Ahead
         Description: Examine base of tree to calculate new quantizer value
         Arguments: z - frame number
                              ctrl - compression control record
                              hist - history records
                      calculates new ctrl-> quant_const
         Returns:
   +/
       Look Ahead (z.ctrl. hist)
  CompCtrl
               ctrl:
  int
         z;
  Hist hist:
```

```
x, y, sub, index, thresh[HISTO], decide = ctrl->decide, act,
int
               taract = Feedback(hist.z.ctrl-> feedback),
               octs = ctrl- > src- > trans. wavelet.space[0],
```

```
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```

```
size[2] = {Size(ctrl->src,0,0) > 1 + octs, Size(ctrl->src,0,1) > 1 + octs};
             Block new, old, addr;
             double
                         old quant=ctrl->quant const;
             ctrl->quant const=1.0;
             for(index = 0:index < HISTO:index + +) thresh[index] = 0:
             for(y=0;y < size[1];y++) for(x=0;x < size[0];x++)
for(sub=1:sub < 4:sub++) {
                    double
                                  q thresh[3],
norms[3] = {ctrl-> quant_const,ctrl-> thresh_const,ctrl-> cmp_const};
                    Block zero block = \{\{0,0\},\{0,0\}\};
                    ReadBlock(new.old;addr.x,y,z,octs-1,sub,0,ctrl);
                    CalcNormals(ctrl.octs-1.sub.0.norms):
q thresh[1]=(double)Decide(new,zero_block,decide)/DecideDouble(norms[1],decide);
q thresh[2] = (double)Decide(new,old,decide)/DecideDouble(norms[2].decide):
                    if (BlockZero(old)) q thresh[0] = q thresh[1];
                    else q thresh[0] = q thresh[2] < q thresh[1]?q thresh[2]:q thresh[1];
                    if (ctrl-> decide = = SIGSQR) q_thresh[0] = sqrt(q_thresh[0]);
index = (int)((q_thresh[0]-old_quant+HISTO_DELTA)*HISTO/(HISTO_DELTA*2));
                    index = index < 0?0:index > HISTO-1?HISTO-1:index:
                    thresh[index]++;
             for(index=HISTO-1, act=0;index>=0 && act<taract;index--)
act + = thresh[index]:
ctrl->quant const=(double)(index+1)*HISTO_DELTA*2.0/HISTO+old quant-HISTO
DELTA:
             ctrl->quant const=ctrl->quant const<0.0?0.0:ctrl->quant const;
```

```
Dprintf("Target bits %d act %d (real %d) adjust q const to
%3.2f\n",hist[z].target,taract,act,ctrl->quant_const);
              hist[z].q const = ctrl- > quant const;
              ctrl->quant const=Filter(hist,z,ctrl->feedback,ctrl->filter);
              Dprintf("Post filtering q_const to %3.2f\n",ctrl->quant_const);
              if (ctrl->bin switch) {
                     unsigned char *bytes=CodeInt(index+1-HISTO/2,HISTO BITS);
                     bwrite(bytes, HISTO BITS, ctrl-> bfp);
                     XtFree(bytes);
              }
}
       Function Name:
                           CompressStats
      Description: Compile compression statistics
      Arguments: ctrl - compression control record
                           hist - history records
                    plot graphs
      Returns:
*/
void CompressStats(ctrl, hist)
CompCtrl
             ctrl:
Hist hist:
      FILE *fp token, *fp coeff, *fp_log, *fopen();
             file name[STRLEN];
      char
      int
             channel, z. i. sigma;
```

sprintf(file\_name, "%s%s/%s.token%s\0",global->home,PLOT\_DIR,ctrl->stats\_name,P

```
LOT EXT);
      fp_token = fopen(file_name, "w");
sprintf(file_name, "%s%s/%s.coeff%s\0",global->home,PLOT_DIR,ctrl->stats name,PL
OT_EXT):
      fp coeff=fopen(file_name, "w");
sprintf(file_name, "%s%s/%s.log%s\0",global->home,PLOT_DIR,ctrl->stats_name,PLO
T EXT):
       fp log = fopen(file_name, "w");
       fprintf(fp_token, "\"Tokens %s\n",ctrl-> name);
       for(i=0;i < TOKENS;i++) {
              sigma = 0;
              for(z=0;z<ctrl->src->size[2];z++) sigma+=hist[z].token[i];
              fprintf(fp token, "%d %d\n", i, sigma);
       }
       fprintf(fp_coeff, "\"Coeffs %s\n",ctrl->name);
       for(i=0; i < 129; i++) {
              sigma = 0:
              for(z=0;z<curl>src->size[2];z++) sigma+=hist[z].coeff[i];
              fprintf(fp_coeff, "%d %d\n", i, sigma);
       for(i=0;i<5;i++) {
              String titles[5] = {"treebits", "activity", "quant", "bits", "ratio"};
              fprintf(fp log, "\n\" %s\n", titles[i]);
              for(z=0;z<ctrl->src->size[2];z++)
                     switch(i) {
                     case 0: fprintf(fp_log, "%d %d\n",z,hist[z].bits-hist[z].lpf);
                                   break:
                     case 1: fprintf(fp log, "%d %d\n",z,hist[z].activity);
                                   break:
```

```
case 2: fprintf(fp_log, "%d %f\n".z.hist[z].q const);
                                break:
                                fprintf(fp log, "%d %d\n", z, hist[z] bits);
                   case 3:
                                break:
                                fprintf(fp log, "%d
                   case 4:
break:
      for(channel = 0; channel < (ctrl-> src-> type = = MONO?1:3); channel + +) {
                   octs = ctrl- > src- > trans. wavelet. space[ctrl- > src- > type = = YUV
&& channel!=0?1:01;
      for(i=0; i < = octs; i++) {
             fprintf(fp_log, "\n\"channel %d oct %d\n",channel,i);
            for(z=0;z < ctrl-> src-> size[2];z++)
                   fprintf(fp log, "%d %d\n", z, hist[z].octbits[channel][i]);
      }
      fclose(fp_token); fclose(fp_coeff); fclose(fp_log);
}
      Function Name:
                          CopyFrame
1+
      Description: Copy frame or zero
      Arguments: vid - video
                          from, to - source and destination frame numbers
                          zero - zero out flag
                   alters video->data
      Returns:
 */
void CopyFrame(vid,from,to,zero)
```

```
Video vid:
int
       from, to:
Boolean
              zero:
{
              i. channel:
       int
       for(channel=0;channel<(vid->type==MONO?1:3);channel++) {
                    size = Size(vid,channel,0)*Size(vid,channel,1);
              int
              for(i=0;i < size;i++)
                    vid->data[channel][to][i] = zero?0:vid->data[channel][from][i];
       }
}
       Function Name:
                           CompressFrame
       Description: Compress a Frame
       Arguments: ctrl - compression control record
                           z - frame number
                           hist - history records
                           target - target bits
 */
     CompressFrame(ctrl,z,hist,target)
CompCtrl
             ctrl:
int
      z, target;
Hist hist:
{
      Video src=ctrl->src, dst=ctrl->dst;
             sub, channel, x, y, mode=ctrl-> stillvid | | z = 0?STILL:SEND.
```

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```
octs lum = src- > trans, wavelet.space[0].
size[2] = \{Size(src,0,0) > 1 + octs lum, Size(src,0,1) > 1 + octs lum\};
       NewFrame(dst,z);
       CopyFrame(dst, z-1, z, ctrl-> stillvid ||z==0\rangle;
       GetFrame(src.z):
       hist[z].target = target;
       if (z! = 0 && ctrl- > auto_q) LookAhead(z,ctrl,hist);
       SendLPF(mode.z.ctrl,&hist[z]);
       Dprintf("LPF bits %d\n", hist[z].lpf);
       hist[z].q_const=ctrl->quant_const;
       for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
                     empty=EMPTY, full=FULL;
              int
              for(channel = 0; channel < (dst-> type = = MONO?1:3); channel + +) {
                     int
                            octs = src-> trans.wavelet.space(src-> type = = YUV &&
channel! = 0?1:01:
                     for(sub=1;sub < 4;sub++) {
                            Boolean
active = SendTree(mode, x, y, z, octs-1, sub, channel, ctrl, &hist[z], &empty, 0);
                            hist[z].activity + = channel = = 0 && active;
                    switch(empty) {
                    case FULL:
                           empty=CHANNEL EMPTY:
                           break;
                    case CHANNEL EMPTY:
                           SendToken(CHANNEL ZERO, channel, sub, octs-1, ctrl, &hist[z], &full, 0)
                           break:
```

Copied from 10340491 on 04/01/2005

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```
if (empty = = EMPTY)
SendToken(LOCAL_ZERO,channel,sub,octs_lum-1,ctrl,&hist[z],&full,0);
       Dprintf("Activity: %d\n",hist[z].activity);
       FreeFrame(src.z):
 }
       Function Name:
                           SkipFrame
       Description: Shuffle frame data as if current frame was skipped
       Arguments: vid - video
                           z - frame number
       Returns:
                    alters vid->data
void SkipFrame(vid,z)
Video vid:
      z:
      NewFrame(vid,z);
      CopyFrame(vid,z-1,z,False);
      if (z>1) {
             GetFrame(vid,z-2);
             CopyFrame(vid,z-2,z-1,False);
             FreeFrame(vid.z-2):
.}
      Function Name:
                          CompressCtrl
```

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```
Description: Perform KLICS on a video
        Arguments: w - Xaw widget
                            closure - compression control record
                            call data - NULL
        Returns:
                     compressed video
  */
 void CompressCtrl(w,closure,call data)
 Widget
              closure, call data;
 caddr t
 1
                     ctrl=(CompCtrl)closure;
       CompCtrl
       int
              sigma bits, frame_count, z, i, buffer=0, frames=ctrl->src->size[2],
                     bpf in=(64000*ctrl->bitrate)/ctrl->src->rate.
                     bpf out = (int)((double)(64000*ctrl-> bitrate)/ctrl-> fps);
       FILE *fopen():
       char file_name[STRLEN];
       HistRec
                    hist[frames];
       Message
                    msg = NewMessage(NULL, 60);
       msg-> rows = frames > 10?11: frames + (frames = = 1?0:1); msg-> cols = 30;
       if (global- > batch = = NULL) {
             XtCallbackRec
                                 callbacks[] = {
                    {CloseMessage,(caddr t)msg}, {NULL,NULL},
             };
MessageWindow(FindWidget("frm_compress",w),msg, "KLICS",True,callbacks);
      Dprintf("CompressCtrl\n");
```

```
if (ctrl-> src-> type = = YUV &&
(ctrl->src->trans.wavelet.space[0]!=ctrl->src->trans.wavelet.space[1]+ctrl->src->U
Vsample[0] \mid\mid ctrl->src->UVsample[0]!=ctrl->src->UVsample[1])) 
              Eprintf("Y-UV octaves mis-matched. Check UV-sample");
              return:
       ctrl->dst=CopyHeader(ctrl->src);
       strcpy(ctrl->dst->name,ctrl->name);
       if (ctrl->dst->disk) SaveHeader(ctrl->dst):
       if (ctrl->bin switch) {
sprintf(file_name, "%s%s/%s%s\0",global->home,KLICS_DIR,ctrl->bin_name,KLICS
EXT):
             ctrl->bfp=bopen(file name, "w");
             /* Write some sort of header */
             WriteKlicsHeader(ctrl):
      for(z=0;z < frames;z++) {
            hist[z].bits=0;
            hist[z].lpf=0;
            hist[z].activity=0;
            hist[z].target=0:
            for(i=0;i<5;i++) hist[z].octbits[0][i]=0;
            for(i=0;i<5;i++) hist[z].octbits[1][i]=0;
            for(i=0; i<5; i++) hist[z].octbits[2][i]=0;
            for(i=0; i < TOKENS; i++) hist[z].token[i]=0;
            for(i=0;i<129;i++) hist[z].coeff[i]=0;
            hist[z].q const=0.0;
     for(z=0;z < frames;z++) {
           if (z = 0) \mid | |ctrl-> buf_switch) 
                  CompressFrame(ctrl,z,hist,bpf_out);
```

```
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```

```
buffer = 3200 ctrl- > bitrate + bpf in;
              } else {
                     Boolean
                                   no skip;
                     buffer-=bpf in;
                     buffer = buffer < 0?0:buffer;
                     no skip=buffer < 6400 *ctrl-> bitrate; /* H.261 buffer size */
                     if (ctrl->bin_switch) bwrite(&no_skip,1,ctrl->bfp);
                     if (no_skip) {
                            CompressFrame(ctrl,z,hist,bpf out/++bpf_out/2-buffer*/);
                            buffer + = hist[z].bits;
                     } else SkipFrame(ctrl->dst,z);
              if (z>0) {
                     SaveFrame(ctrl->dst,z-1);
                     FreeFrame(ctrl->dst,z-1);
              Mprintf(msg, "%s%03d: %d
bits\n",ctrl->dst->name,z+ctrl->src->start,hist[z].bits);
              Mflush(msg);
       SaveFrame(ctrl->dst,ctrl->src->size[2]-1);
       FreeFrame(ctrl->dst,ctrl->src->size[2]-1);
       if (ctrl->bin_switch) { bflush(ctrl->bfp); bclose(ctrl->bfp); }
       if (ctrl-> stats switch) CompressStats(ctrl,hist);
       Dprintf("Compression Complete\n");
       sigma bits=0, frame_count=0;
       for(z=0:z < ctrl-> src-> size[2];z++)
             sigma bits+=hist[z].bits;
              if (hist[z].bits! = 0) frame count++;
       if (ctrl-> buf switch) {
```

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```
Dprintf("Buffer contains %d bits\n",buffer-bpf in);
              Dorintf("Frame Rate %4.1f
Hz\n^*,(double)(ctrl->src->rate*(frame_count-1))/(double)(ctrl->src->size[2]-1));
       if (frames > 1) {
             Mprintf(msg, "Total: %d bits\n", sigma_bits);
              Mflush(msg);
       ctrl->dst->next=global->videos;
       global->videos=ctrl->dst;
}
                           BatchCompCtrl
       Function Name:
       Description: Batch interface to CompressCtrl
 */
void BatchCompCtrl(w,closure,call_data)
Widget
             closure, call_data;
caddr_t
{
                    ctrl=(CompCtrl)closure;
       CompCtrl
      if (ctrl->src = NULL) ctrl->src=FindVideo(ctrl->src_name,global->videos);
      CompressCtrl(w,closure,call data);
}
      Function Name:
                          InitCompCtrl
      Description: Initialise the compression control record
       Arguments: name - name of the source video
                    compression control record
       Returns:
```

+/

```
InitCompCtrl(name)
CompCtrl
String name;
                     ctrl = (CompCtrl)MALLOC(sizeof(CompCtrlRec));
       CompCtrl
       int
              i:
       ctrl- > decide = SIGABS:
      ctrl-> feedback = 4:
      ctrl-> filter = 0:
      ctrl-> stillvid = True;
      ctrl-> stats_switch = False;
      ctrl->auto_q = True;
      ctrl->buf switch=True;
      ctrl-> bin switch = False;
      ctrl-> cmp_const=0.9;
      ctrl->thresh const=0.6;
      ctrl-> quant const = 8.0;
      ctrl - > fps = 30.0;
      ctrl-> bitrate = 1:
      for(i=0;i<5;i++) {
             double
                           defaults[5] = \{1.0,0.32,0.16,0.16,0.16\};
             ctrl- > base_factors[i] = defaults[i];
      ctrl- > diag_factor = 1.4142136;
     ctrl-> chrome_factor=2.0;
      strcpy(ctrl-> src name,name);
      strcpy(ctrl-> name.name);
```

```
strepy(ctrl-> stats name,name);
       strepy(ctrl-> bin_name,name);
       return(ctrl):
 }
/*
       Function Name:
                           Compress
 .
       Description: X Interface to CompressCtrl
 */
#define
             COMP ICONS
                                  25
#define
             VID ICONS 15
       Compress(w, closure, call data)
Widget
caddr t
             closure, call data;
{
      Video video=(Video)closure:
      CompCtrl
                   ctrl = InitCompCtrl(video- > name);
             i, space = video- > trans.wavelet.space[0] + 1;
      NumInput
                   num_inputs = (NumInput)MALLOC(2*sizeof(NumInputRec));
      FloatInput
                   flt inputs = (FloatInput)MALLOC(6*sizeof(FloatInputRec)).
oct inputs=(FloatInput)MALLOC(space*sizeof(FloatInputRec));
      Message
                   msg = NewMessage(ctrl-> name, NAME LEN),
                   msg_bin=NewMessage(ctrl->bin_name,NAME_LEN),
                   msg stats = NewMessage(ctrl-> stats name, NAME LEN);
      XtCallbackRec
                          destroy call[]={
            {Free,(caddr_t)ctrl},
            {Free,(caddr_t)num_inputs},
            {Free,(caddr t)flt inputs},
```

```
{Free,(caddr_t)oct_inputs},
              {CloseMessage,(caddr t)msg},
              {CloseMessage,(caddr_t)msg_bin},
              {CloseMessage,(caddr_t)msg_stats},
              {NULL, NULL},
       };
                     parent = FindWidget("frm compress", XtParent(w)),
       Widget
                     shell = ShellWidget("klics", parent, SW below, NULL, destroy call),
                     form = FormatWidget("klics form", shell),
dec shell = ShellWidget("klics_cng_dec", shell, SW_menu, NULL, NULL), dec_widgets[3],
filt_shell=ShellWidget("klics_cng_filt",shell,SW_menu,NULL,NULL), filt_widgets[2],
                     widgets[COMP ICONS], vid widgets[VID ICONS],
oct_widgets[space*2];
      FormItem
                     items[] = {
              {"klics_cancel", "cancel",0,0,FW_icon,NULL},
              {"klics confirm", "confirm", 1,0,FW_icon, NULL},
              {"klics title", "Compress a video", 2, 0, FW_label, NULL},
              {"klics vid lab", "Video Name: ",0,3,FW label, NULL},
             {"klics vid", NULL, 4, 3, FW_text, (String) msg},
             {"klics stats lab", "Statistics: ",0,4,FW_label,NULL},
             {"klics_stats", NULL, 4, 4, FW_yn, (String)&ctrl-> stats_switch},
             {"klics stats name", NULL, 7, 4, FW_text, (String) msg_stats},
             {"klics bin lab", "KLICS File: ",0,6,FW label, NULL},
             {"klics bin", NULL, 4, 6, FW_yn, (String)&ctrl-> bin_switch},
             {"klics bin name", NULL, 10,6, FW_text, (String) msg_bin},
             {"klics dec lab", "Decision: ",0,9,FW_label,NULL},
             {"klics dec btn", "SigmaAbs", 4,9, FW_button, "klics_cng_dec"},
             {"klics on float", NULL, 0, 12, FW float, (String) & flt inputs[0] },
```

```
{"klics_qn_scroll", NULL, 4, 12, FW_scroll, (String)&fit_inputs[0]},
         {"klics_th_float", NULL, 0, 14, FW_float, (String)&flt_inputs[1]},
         {"klics_th_scroll", NULL, 4, 14, FW_scroll, (String)&fit_inputs[1]},
        {"klics_cm_float", NULL, 0, 16, FW_float, (String)&flt_inputs[2]},
        {"klics cm scroll", NULL, 4, 16, FW_scroll, (String)&flt_inputs[2]},
        {"klics ch_float", NULL, 0, 18, FW float, (String)&flt inputs[3]},
        {"klics_ch_scroll", NULL, 4, 18, FW_scroll, (String) &flt_inputs[3]},
        {"klics_di_float", NULL, 0, 20, FW_float, (String)&flt_inputs[4]},
        {"klics di scroll", NULL, 4, 20, FW scroll, (String) &flt inputs[4]},
        {"klics_oct_form", NULL, 0, 22, FW form, NULL}.
        {"klics_vid_form", NULL, 0, 24, FW_form, NULL},
 }, vid items[]={
        {"klics_ic_lab", "Image Comp: ",0,0,FW_label,NULL},
        {"klics_ic", NULL, 1, 0, FW_yn, (String)&ctrl-> still vid},
        {"klics_tg_float", NULL, 0, 1, FW_float, (String)&flt_inputs[5]},
        {"klics tg scroll", NULL, 1, 1, FW_scroll, (String)&flt_inputs[5]},
       {"klics_px_int", NULL, 0, 3, FW_integer, (String)&num_inputs[0]},
       {"klics_px_down", NULL, 1, 3, FW_down, (String)&num inputs[0]},
       {"klics px up", NULL, 6, 3, FW up, (String) & mum inputs[0]},
       {"klics_auto_lab", "Auto Quant: ",0,5,FW label, NULL},
       {"klics auto", NULL, 1, 5, FW yn, (String)&ctrl-> auto q}.
       {"klics_buf_lab", "Buffer: ",0,8,FW_label,NULL},
       {"klics_buf", NULL, 1, 8, FW_yn, (String)&ctrl->buf_switch},
       {"klics_buf_btn", "None", 11,8,FW_button, "klics_cng_filt"},
      {"klics_hs_int", NULL, 0, 10, FW_integer, (String)&num_inputs[1]},
       {"klics_hs_down", NULL,1,10,FW down, (String)&num inputs[1]},
       {"klics_hs_up", NULL, 14, 10, FW_up, (String)&num_inputs[1]},
}, oct_items[2*space];
```

```
Menultem
              dec menu[] = {
       {"klics dec max", smeBSBObjectClass, "Maximum", NULL}.
       {"klics dec abs", smeBSBObjectClass, "SigmaAbs", NULL}.
       {"klics dec sqr", smeBSBObjectClass, "SigmaSqr", NULL},
 }, filt menu[] = {
       {"klics_filt_none",smeBSBObjectClass, "None", NULL},
       {"klics filt exp", smeBSBObjectClass, "Exp", NULL},
 };
 XtCallbackRec
                    callbacks[] = {
       {Destroy,(caddr t)shell},
       {NULL, NULL},
       {CompressCtrl,(caddr_t)ctrl},
       {Destroy,(caddr t)shell},
       {NULL, NULL},
       {ChangeYN,(caddr t)&ctrl-> stats switch}, {NULL, NULL},
       {ChangeYN,(caddr t)&ctrl->bin switch}, {NULL, NULL},
       {FloatIncDec,(caddr_t)&flt_inputs[0]}, {NULL,NULL},
       {FloatIncDec,(caddr t)&flt inputs[1]}, {NULL,NULL},
       {FloatIncDec,(caddr t)&flt inputs[2]}, {NULL,NULL}.
       {FloatIncDec,(caddr t)&flt inputs[3]}, {NULL,NULL},
       {FloatIncDec,(caddr_t)&flt_inputs[4]}, {NULL,NULL},
}, vid_call[] = {
      {ChangeYN,(caddr t)&ctrl-> stillvid}, {NULL,NULL}.
      {FloatIncDec,(caddr_t)&flt_inputs[5]}, {NULL,NULL},
      {NumIncDec,(caddr_t)&num_inputs[0]}, {NULL,NULL},
      {NumIncDec,(caddr_t)&num_inputs[0]}, {NULL,NULL},
      {ChangeYN,(caddr t)&ctrl->auto q}, {NULL,NULL},
      {ChangeYN,(caddr t)&ctrl->buf_switch}, {NULL,NULL},
      {NumIncDec.(caddr t)&num inputs[1]}, {NULL, NULL},
      {NumIncDec.(caddr t)&num inputs[1]}, {NULL, NULL},
}, dec_call[] = {
      {SimpleMenu,(caddr t)&ctrl->decide}, {NULL, NULL},
```

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```
{SimpleMenu,(caddr t)&ctrl->decide}, {NULL,NULL},
       {SimpleMenu,(caddr t)&ctrl->decide}, {NULL,NULL},
}, filt call[] = {
       {SimpleMenu,(caddr t)&ctrl-> filter}, {NULL,NULL},
       {SimpleMenu,(caddr t)&ctrl-> filter}, {NULL,NULL},
}, oct_call[2*space];
XFontStruct *font;
Arg args[1];
msg->rows=1; msg->cols=NAME_LEN;
msg stats->rows=1; msg stats->cols=NAME LEN;
msg bin->rows=1; msg_bin->cols=NAME_LEN;
ctrl-> src = (Video)closure;
flt inputs[0].format = "Quant: %4.1f";
flt inputs\{0\}.max = 10;
flt inputs[0].min=0;
flt inputs[0].value = &ctrl-> quant_const;
flt inputs[1].format="Thresh: %4.1f";
flt inputs[1].max = 10;
flt inputs[1].min=0;
flt_inputs[1].value = &ctrl-> thresh_const;
flt_inputs[2].format = "Comp: %4.1f";
flt inputs[2].max = 10;
flt inputs[2].min=0;
flt inputs[2].value = &ctrl->cmp_const;
flt_inputs[3].format="Chrome: %4.1f";
flt inputs[3].max=5;
flt inputs[3].min=1;
```

```
flt inputs[3].value = &ctrl->chrome_factor;
flt inputs[4].format="Diag: %4.1f";
flt inputs[4].max = 2.0;
flt inputs[4].min = 1.0;
flt inputs[4].value = &ctrl-> diag_factor;
flt inputs[5].format="Target: %4.1f";
flt inputs[5].max = 30.0;
flt inputs[5].min = 10.0;
flt inputs[5].value = &ctrl->fps;
num inputs[0].format = "px64k: %1d";
num inputs[0].max = 8;
num inputs[0].min=1;
num inputs[0] value = &ctrl->bitrate;
num inputs[1].format="History: %1d";
num inputs[1].max=8;
num inputs[1].min=1;
num inputs[1].value = &ctrl-> feedback;
for(i=0; i < space; i++) {
      String format=(char *)MALLOC(20);
      if (i = = 0) sprintf(format, "Octave LPF: % %4.2f");
      else sprintf(format, "Octave %3d: % %4.2f", space-i-1);
      oct inputs[i].format=format;
      oct inputs[i].max = 1.0;
      oct inputs[i].min=0.0;
      oct_inputs[i].value= &ctrl->base_factors[space-i-1];
      oct items[2*i].name = "klics_oct_float";
```

```
oct items[2*i].contents=NULL;
              oct items[2*i].fromHoriz=0;
              oct items[2*i].fromVert=i = 0.0:2*i-1:
              oct items[2*i].type=FW float;
              oct items[2*i].hook=(String)&oct inputs[i];
              oct items[2*i+1].name="klics oct scroll";
              oct items[2*i+1].contents=NULL;
              oct_items[2*i+1].fromHoriz=1:
              oct items[2*i+1].fromVert = i = 0.0:2*i-1;
              oct items[2*i+1].type=FW scroll;
              oct items[2*i+1].hook=(String)&oct inputs[i];
              oct call[2*i].callback=FloatIncDec;
              oct call[2*i].closure = (String)&oct inputs[i];
             oct_call[2*i+1].callback=NULL;
             oct call[2*i+1].closure=NULL;
      FillForm(form, COMP_ICONS-(video-> size[2] > 1?0:1), items, widgets, callbacks);
      FillForm(widgets[23],2*space,oct items,oct widgets,oct call);
      FillMenu(dec shell, THREE, dec menu, dec widgets, dec call);
      font = FindFont(widgets[12]);
XtSetArg(args[0], XtNwidth, 2 + TextWidth(0, "Maximum\nSigmaAbs\nSigmaSqr", font));
      XtSetValues(widgets[12],args,ONE);
      if (video-> size[2] > 1) {
             FillForm(widgets[24], VID_ICONS, vid_items, vid_widgets, vid_call);
             FillMenu(filt shell,TWO,filt menu,filt widgets,filt call);
             font = FindFont(vid widgets[11]);
             XtSetArg(args[0],XtNwidth,2+TextWidth(0,"None\nExp",font));
             XtSetValues(vid_widgets[11],args,ONE);
      XtPopup(shell, XtGrabExclusive);
```

```
source/KlicsSA.c
```

full still/video Knowles-Lewis Image Compression System utilising HVS properties
and delta-tree coding

Stand-Alone version uses fixed image format and static data structures

#include "KlicsSA.h" #include <math.h>

extern void Convolve();

/\* useful X definitions \*/

typedef char Boolean; #define True 1

#define False 0
#define String char\*

/\* token modes (empty) \*/

#define EMPTY 0
#define CHANNEL\_EMPTY

#define OCTAVE\_EMPTY 2

#define LPF\_EMPTY
#define FULL 4

\* Function Name: AccessSA

Description: Find index address from co-ordinates

\* Arguments: x, y - (x,y) co-ordinates

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```
oct, sub, channel - octave, sub-band and channel co-ordinates
       Returns: index into data[channel][][index]
 */
       AccessSA(x,y,oct,sub,channel)
int
       x, y, oct, sub, channel;
int
return(((x < 1) + (sub > > 1) + (SA WIDTH> > (channel = = 0?0:1))*((y < 1) + (1&sub)
)) < < oct);
/*
      Function Name:
                           DecideSA
       Description: Calculate value representing the difference between new and old
blocks
      Arguments: new, old - blocks to compare
      Returns:
                    difference value
 */
int
      DecideSA(new,old)
Block new, old;
             X. Y. sigma=0:
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
sigma + = abs(new[X][Y]-old[X][Y]);
      return(sigma);
```

```
Function Name: DecideDoubleSA
/*
      Description: Calculates normal w.r.t differencing algorithm
      Arguments: norm - normal value
       Returns: new normal value
 •/
double
             DecideDoubleSA(norm)
double
             norm:
      return(4.0*norm);
            DecisionSA(new,old,norm)
Boolean
Block new, old;
double
            norm:
{
      return((double)DecideSA(new,old) < = DecideDoubleSA(norm));
/*
      Function Name:
                         HuffmanSA
      Description: Calculates the number of bits for the Huffman code representing
ievel
      Arguments: level - level to be encoded
      Returns: number of bits in codeword
*/
int
    HuffmanSA(level)
```

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```
int
       level:
{
       return(level = = 0?2:(abs(level) < 3?3:1 + abs(level)));
}
       Function Name:
                             HuffCodeSA
       Description: Generates Huffman code representing level
       Arguments: level - level to be encoded
       Returns: coded bits in char's
 */
unsigned char *HuffCodeSA(level)
int
       level;
       unsigned char *bytes=(unsigned char *)MALLOC((7+Huffman(level))/8);
       bytes[0] = (abs(level) < 3?abs(level):3) | (level < 0?4:0);
      if (abs(level) > 2) {
                     index = (7 + Huffman(level))/8-1;
              bytes[index] = bytes[index] | (1 < < (Huffman(level)-1) %8);
       }
      return(bytes);
}
unsigned char *CodeIntSA(number, bits)
int
      number, bits;
```

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```
int
              len = (7 + bits)/8;
       unsigned char *bytes = (unsigned char *)MALLOC(len);
              byte;
       int
       for(byte = 0; byte < len:byte + +) {
              bytes[byte] = 0xff&number;
              number = number > > 8:
       return(bytes);
}
       ReadIntSA(bits,bfp)
int
int
       bits:
Bits
       bfp;
              len = (7 + bits)/8;
       int
      unsigned char bytes[len];
              byte, number = 0;
       int
      bread(bytes, bits, bfp);
      for(byte = 0; byte < len; byte + +)
             number = number | ((int)bytes[byte] < < byte*8);
      number = (number < < sizeof(int)*8-bits) > > sizeof(int)*8-bits;
      return(number);
                            HuffReadSA
      Function Name:
      Description: Read Huffman encoded number from binary file
                    bfp - binary file pointer
      Arguments:
```

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```
Returns:
                      decoded level
 +/
       HuffReadSA(bfp)
int
Bits
       bfp;
{
       int
               value:
       unsigned char
                             byte;
       Boolean
                     negative = False;
       bread(&byte,2,bfp);
       value = (int)byte;
       if (byte = = '\0') return(0);
       else {
              bread(&byte, 1, bfp);
              negative = (byte! = '\0');
       }
       if (value < 3) return(negif(negative, value));
       for(byte = '\0';byte = = '\0';value + +) bread(\&byte,1,bfp);
       return(negif(negative, value-1));
}
/*
       Function Name:
                            QuantizeSA
      Description: RM8 style quantizer
      Arguments: data - unquantised number
                            q - quantizing divisor
                            level - quantised to level
                     quantized data & level
       Returns:
*/
```

```
int
        QuantizeSA(data,q,level)
        data, q, *level;
 int
 {
               mag level = abs(data)/q;
        int
        *level = negif(data < 0, mag level);
       return(negif(data < 0,mag_level*q+(mag_level! = 0?(q-1) > 1:0)));
 }
 /*
        Function Name:
                            ProposedSA
       Description: Calculates proposed block values
       Arguments:
                     pro - proposed block
                            lev - proposed block quantized levels
                            old, new - old and new block values
                            norms - HVS normals
       Returns:
                     new = = 0, proposed values (pro) and levels (lev)
 */
Boolean
             ProposedSA(pro,lev,old,new,norms)
Block pro, lev, old, new;
double
             norms[3];
{
      Block zero_block = \{\{0,0\},\{0,0\}\}\;
             X, Y, step = norms[0] < 1.0?1:(int)norms[0];
      Boolean
                    zero = DecisionSA(new,zero_block,norms[1]);
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
```

Block block;

```
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```

```
pro[X][Y] = zero?0:old[X][Y] + Quantize(new[X][Y]-old[X][Y], step. & (lev[X][Y]));
      return(zero);
      Function Name:
                        ZeroCoeffsSA
/*
      Description: Zero out video data
      Arguments: data - image data
                          addr - addresses
                 zeros data[addr[][]]
      Returns:
 */
void ZeroCoeffsSA(data.addr)
short *data;
Block addr:
            X, Y;
      int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
            data[addr[X][Y]]=0;
/*
      Function Name: BlockZeroSA
      Description: Test if all block values are zero
      Arguments: block - block under test
                   block = = 0
      Returns:
*/
            BlockZeroSA(block)
Boolean
```

```
int
             X. Y:
       Boolean
                 zero = True:
       for(X = 0; X < BLOCK; X + +) for(Y = 0; Y < BLOCK; Y + +)
             if (block[X][Y]! = 0) zero = False;
      return(zero);
}
                         SendTokenSA
      Function Name:
      Description: Increments token frequency
      Arguments: token - token to be transmitted
                         channel, sub, oct - co-ordinates
                         bfp - binary file pointer
                         empty - zero state {EMPTY | CHANNEL EMPTY |
OCTAVE EMPTY | LPF EMPTY | FULL}
                         branch - branch of tree (0-3)
      Renirns: encodes token
 */
void SendTokenSA(token.channel,sub,oct,bfp,empty,branch)
      token, channel, sub, oct, *empty, branch;
int
Bits bfo:
            full=FULL, i:
      int
      String
token name[TOKENS] = {"ZERO_STILL", "NON_ZERO_STILL", "BLOCK_SAME", "ZE-
RO VID", "BLOCK CHANGE",
"LOCAL ZERO", "LOCAL_NON_ZERO", "CHANNEL_ZERO", "CHANNEL NON_ZE
```

```
RO", "OCT ZERO", "OCT NON ZERO",
"LPF_ZERO","LPF_NON_ZERO","LPF_LOC_ZERO","LPF_LOC_NON_ZERO"};
      switch(*empty) {
      case EMPTY:
            if (token! = ZERO_STILL && token! = BLOCK_SAME) {
SendTokenSA(LOCAL_NON_ZERO,channel.sub,oct,bfp,&full,branch);
                  for(i=0;i < channel;i++)
SendTokenSA(CHANNEL ZERO,i,sub,oct,bfp,&full,branch);
                  *empty = CHANNEL EMPTY;
                  SendTokenSA(token,channel,sub,oct,bfp,empty,branch);
            break:
     case CHANNEL EMPTY:
           if (token! = ZERO_STILL && token! = BLOCK_SAME) {
SendTokenSA(CHANNEL_NON_ZERO,channel,sub,oct,bfp,&full,branch);
                 for(i=1;i < sub;i++)
SendTokenSA(token = = NON_ZERO_STILL?ZERO_STILL:BLOCK_SAME,channel,i,oc
t,bfp,&full,branch);
                 *empty=FULL:
                 SendTokenSA(token,channel,sub,oct,bfp,empty,branch);
           break:
     case OCTAVE EMPTY:
           if (token! = ZERO_STILL && token! = BLOCK_SAME) {
SendTokenSA(OCT_NON_ZERO,channel,sub,oct,bfp,&full,branch);
                 for(i=0; i < branch; i++)
SendTokenSA(token = = NON_ZERO_STILL?ZERO_STILL:BLOCK_SAME,channel,sub
```

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```
.oct,bfp,&full.branch);
                    *empty = FULL;
                    SendTokenSA(token,channel,sub,oct,bfp,empty,branch);
             break:
      case LPF EMPTY:
             if (token! = LPF_ZERO) {
SendTokenSA(LPF_LOC_NON_ZERO,channel,sub,oct,bfp,&full,branch);
                    for(i=0;i < channel;i++)
SendTokenSA(LPF_ZERO,i,sub,oct,bfp,&full,branch);
                    *empty = FULL;
                    SendTokenSA(token,channel,sub,oct,bfp,empty,branch);
             }
             break:
      case FULL:
             Dprintf("%s\n",token name[token]);
             bwrite(&token_codes[token],token_bits[token],bfp);
             break:
      }
                          ReadBlockSA
      Function Name:
      Description: Read block from video
      Arguments: new, old, addr - new and old blocks and addresses
                          x, y, oct, sub, channel - co-ordinates of block
                          src. dst - frame data
                   block values
      Returns:
+/
      ReadBlockSA(new.oid.addr,x,y,oct.sub,channel.src.dst)
void
```

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```
Block new, old, addr;
      x, y, oct, sub, channel;
short *src[3], *dst[3];
             X, Y;
       int
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) 
             addr[X][Y] = AccessSA((x < < 1) + X,(y < < 1) + Y,oct,sub,channel);
             new[X][Y] = (int)src[channel][addr[X][Y]];
             old[X][Y] = (int)dst[channel][addr[X][Y]];
       }
}
                           CalcNormalsSA
/*
       Function Name:
      Description: Calculates HVS weighted normals
       Arguments: oct, sub, channel - co-ordinates
                           norms - pre-initialised normals
                    weighted normals
      Returns:
*/
     CalcNormalsSA(oct, sub, channel, norms, quant_const)
      oct, sub, channel;
int
             norms[3], quant const;
double
             norm, base oct = oct + (channel! = 0?1:0) + (sub = = 0?1:0);
      int
      for(norm=0;norm<3;norm++) {
             if (norm!=0) norms[norm] *= quant_const;
             norms[norm] *= base_factors[base_oct]*(sub = = 3?diag_factor:1.0);
```

```
if (channel! = 0) norms(norm) *= chrome_factor:
              norms[norm] *=(double)(1 < SA PRECISION);
       }
}

    Make Decisions 2SA

       Function Name:
       Description: Decide on new compression mode from block values
       Arguments: old, new, pro - block values
                          zero - zero flag for new block
                          norms - HVS normals
                          mode - current compression mode
                          decide - comparison algorithm
                    new compression mode
       Returns:
 */
       MakeDecisions2SA(old,new,pro,lev,zero,norms,mode)
int
Block new, old, pro, lev;
Boolean
             zero:
double
             norms[3];
int
      mode:
      Block zero block = \{\{0,0\},\{0,0\}\}\;
            new mode=mode==STILL | | BlockZeroSA(old)?STILL:SEND,
                   np=DecideSA(new,pro), no=DecideSA(new,old);
      if (new mode = STILL) new mode = np > = no | | zero | |
BlockZeroSA(lev)?STOP:STILL;
      else new mode=zero && np<no?VOID:np>=no | |
DecisionSA(new,old,norms[2]) | | BlockZeroSA(lev)?STOP:SEND;
      renam(new_mode);
```

```
Function Name:
                            UpdateCoeffsSA
       Description: Encode proposed values and write data
       Arguments: pro, lev, addr - proposed block, levels and addresses
                            channel, oct - co-ordinates
                            dst - destination data
                           bfp - binary file pointer
                    alters dst[channel][addr[[]]]
       Renirns:
 */
       UpdateCoeffsSA(pro,lev,addr,channel,oct,dst,bfp)
Block pro, lev, addr:
      channel, oct;
int
short *dst[3];
Bits
      bfp;
{
      int
             X, Y;
      for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) {
                    bits = HuffmanSA(lev[X][Y]),
                          level = abs(lev[X][Y]);
             unsigned char
                                 *bytes = HuffCodeSA(lev[X][Y]);
            dst[channel][addr[X][Y]] = (short)pro[X][Y];
            bwrite(bytes,bits,bfp);
            XtFree(bytes);
```

/\*

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```
Function Name:
                           SendTreeSA
       Description: Encode tree blocks
                    prev_mode - compression mode
       Arguments:
                           x, y, oct, sub, channel - co-ordinates
                           empty - token mode
                           branch - tree branch number
                    active block indicator
       Returns:
 •/
Roolean
SendTreeSA(prev_mode.x.y,oct.sub,channel.src.dst.empty,branch.quant_const.bfp)
      prev_mode, x, y, oct, sub, channel, *empty, branch;
int
short *src[3], *dst[3];
double
             quant const;
Rits
      bfo:
      Block addr. old, new, pro, lev;
      int
             new mode, X, Y;
                    norms[3] = {quant const.thresh const.cmp const}; /* quant, thresh,
      double
compare */
                 active = False:
      Boolean
      ReadBlockSA(new.old.addr.x.y.oct.sub.channel.src.dst);
      if (prev_mode!=VOID) {
            Boolean
                          zero:
            CalcNormalsSA(oct, sub, channel, norms, quant const);
            zero = ProposedSA(pro, lev, old, new, norms);
            new mode = MakeDecisions2SA(old.new.pro.lev.zero.norms.prev mode);
            switch(new mode) {
```

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```
case STOP:
                   SendTokenSA(prev mode = = STILL | |
BlockZeroSA(old)?ZERO_STILL:BLOCK_SAME.channel.sub.oci.bfp.empty.branch);
                   break:
             case STILL:
             case SEND:
                   active = True:
                   SendTokenSA(prev mode = = STILL | |
BlockZero(old)?NON_ZERO_STILL:BLOCK_CHANGE.channel.sub.oct.bfp,empty.bran
ch):
                   UpdateCoeffsSA(pro,lev,addr,channel.oct,dst.bfp);
                   break:
             case VOID:
                   SendTokenSA(ZERO_VID,channel.sub,oct,bfp,empty,branch);
                   ZeroCoeffsSA(dst[channel],addr);
                   break:
      } else {
            if (BlockZeroSA(old)) new_mode=STOP;
            eise {
                   ZeroCoeffsSA(dst[channel],addr);
                  new mode = VOID;
      if (oct > 0 && new_mode! = STOP) {
                  mt=OCTAVE EMPTY, fuil=FULL:
            Dprintf("x = %d, y = %d, oct = %d sub = %d mode
%d\n".x.y,oct.sub.new_mode);
            for(Y=0;Y<2;Y++) for(X=0;X<2;X++)
(void)SendTreeSA(new_mode.x*2+X.y*2+Y.oct-1.sub.channel.src.dst.&mt.X+2*Y.qua
```

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```
nt const.bfp);
             if (mt = = OCTAVE EMPTY && new mode! = VOID)
SendTokenSA(OCT ZERO,channel.sub.oct.bfp,&full,0);
       return(active);
      Function Name: SendLPF_SA
      Description: Encode LPF sub-band
      Arguments: mode - compression mode
                   encodes data
      Returns:
 •/
void SendLPF_SA(mode,src,dst,bfp,quam_const)
int
      mode:
short *src[3], *dst[3];
Bits bfp:
double
            quant_const;
      Block new, old, pro, lev, addr;
            channel, channels=3, x, y, full=FULL,
                   octs_lum = 3,
size[2] = {SA WIDTH > > octs lum + 1.SA HEIGHT > > octs lum + 1};
      for(y=0:y < size[1];y++) for(x=0;x < size[0];x++) {
            int
                  empty=LPF EMPTY;
      for(channel = 0:channel < channels:channel + +) {
                octs = channe!! = 0?2:3.
            int
```

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```
new mode, X, Y, step, value, bits = 0;
              double
                            norms[3] = {quant const.thresh const.cmp const};
              CalcNormaisSA(octs-1,0,channel.norms.quant const);
              step = norms(0) < 1.0?1:(int)norms(0):
              for(bits = 0, value = ((1 < 8 + SA PRECISION) - 1)/step; value! = 0; bits + +)
                    value = value > > 1:
             ReadBlockSA(new.oid.addr.x,y,octs-1,0,channel,src,dst);
             /* Proposed */
             for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++)
pro[X][Y] = old[X][Y] + QuantizeSA(new[X][Y] - old[X][Y], step, &(lev[X][Y]));
             /* MakeDecisions */
             new mode = mode = = STILL?STILL:DecisionSA(new,old,norms[2]) | |
BlockZeroSA(lev)?STOP:SEND:
             switch(new mode) {
             case SEND:
                   SendTokenSA(LPF NON ZERO.channel.0.octs.bfp.&empty.0):
                   UpdateCoeffsSA(pro,lev,addr,channel,octs,dst,bfp);
            break:
            case STILL.
                   for(X=0;X < BLOCK;X++) for(Y=0;Y < BLOCK;Y++) {
                          unsigned char *bytes = CodeIntSA(lev[X][Y],bits);
                         dst[channel][addr[X][Y]] = (short)pro[X][Y]:
                         bwrite(bytes.bits.bfp);
                         XtFree(bytes);
                   break:
```

```
case STOP:
                      SendTokenSA(LPF_ZERO.channei.0.octs.bfp.&empty.0);
                      break:
        if (mode! = STILL && empty = = LPF EMPTY)
 SendTokenSA(LPF LOC ZERO.channel.0,octs lum.bfp.&full.0):
        Function Name:
                            CompressFrameSA
        Description: Compress a Frame
        Arguments: mode - compression mode STILL or SEND
                            src. dst - source and destination data
                            bfp - binary file pointer for result
                            quant const - quantization parameter
  •/
       CompressFrameSA(mode,src,dst,bfp,quant const)
 void
       mode:
int
short
       *src[3], *dst[3];
Bits
       bfp;
double
             quant_const;
       int
             sub, channel, x, y, i,
                    octs lum = 3,
size[2] = {SA WIDTH > > 1 + octs_lum.SA HEIGHT > > 1 + octs_lum};
      for(channel = 0:channel < 3:channel + +) {
```

```
int
 frame size[2] = \{SA\_WIDTH > (channel = 0.0:1).SA\_HEIGHT > (channel = 0.0:1).
 )}.
                            frame area = frame size[0]*frame size[1]:
              for(i=0; i < frame_area; i++)
 src[channel][i] = src[channel][i] < < SA_PRECISION;</pre>
              Convolve(src[channel], False, frame size, 0, channel = = 0?3:2);
       bwrite((char *)&quant const, sizeof(double)*8,bfp);
       SendLPF SA(mode.src.dst.bfp,quant_const);
       for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
                     empty = EMPTY, full=FULL;
              int
              for(channel = 0: channel < 3: channel + +) {
                     int
                           octs = channel! = 0?2:3:
                    for(sub = 1:sub < 4:sub + +)
(void)SendTreeSA(mode.x.y,octs-1,sub.channel,src.dst.&empty,0,quant_const.bfp);
                    switch(empty) {
                    case FULL:
                           empty = CHANNEL EMPTY:
                           break:
                    case CHANNEL EMPTY:
SendTokenSA(CHANNEL_ZERO.channel.sub.octs-1.bfp,&fuil,0);
                           break:
             if (empty = = EMPTY)
SendTokenSA(LOCAL ZERO.channel.sub.octs lum-1.bfp,&full.0);
```

```
source/KlicsTestSA.c
```

```
#include
             "xwave.h"
 #include
             "KlicsSA.h"
 extern void CompressFrameSA();
              struct {
 rypedef
       Video src:
       char bin_name(STRLEN];
                    stillvid:
       Boolean
       double
                    quant_const;
 \ KlicsCtrlRec. *KlicsCtrl;
       Function Name:
                          KlicsCtrlSA
       Description: Test harness for KlicsSA in xwave
                          w - Xaw widget
       Arguments:
                                 closure - compression control record
                                 call data - NULL
       Returns:
                 send data to binary file
 +/
void KlicsCtrlSA(w,closure,call_data)
Widget
           closure, call data;
caddr t
                   ctrl=(KlicsCtrl)closure:
      KlicsCtrl
             sizeY = SA_WIDTH*SA_HEIGHT,
```

```
sizeUV = SA_WIDTH*SA_HEIGHT/4, i, z;
       sbort *dst[3]={
              (short *)MALLOC(sizeof(short)*sizeY).
              (short *)MALLOC(sizeof(short)*sizeUV).
              (short *)MALLOC(sizeof(short)*sizeUV).
       }. *src[3]={
              (short *)MALLOC(sizeof(short)*sizeY),
              (short *)MALLOC(sizeof(short)*sizeUV),
              (short *)MALLOC(sizeof(short)*sizeUV),
       }:
             file name[STRLEN];
       char
       Bits
             bfp;
      Boolean
                    true = True, false = False;
      for(i=0:i < size Y:i++) dst[0][i]=0:
      for(i=0;i < sizeUV;i++) \{ dst[1][i]=0; dst[2][i]=0; \}
sprintf(file name, "%s%s/%s%s\0".global->home.KLICS SA DIR.ctrl->bin name, KLI
CS_SA_EXT);
      bfp=bopen(file_name, "w");
      bwrite(&ctrl-> stillvid, 1,bfp);
      bwrite(&ctrl-> src-> size[2], sizeof(int)*8,bfp);
      for(z=0:z < ctrl-> src-> size[2]:z++) {
            GetFrame(ctrl->src,z);
             for(i=0; i < size Y; i++) src[0][i] = ctrl-> src-> data[0][z][i];
            for(i=0;i < sizeUV;i++) {
                   src[1][i] = ctrl-> src-> data[1][z][i]:
                   src(2)[i] = ctrl > src - > data[2)[z][i]:
            CompressFrameSA(z = = 0)
```

```
ctrl->stillvid?STILL:SEND.src.dst.bfp.ctrl->quant const);
               FreeFrame(ctrl-> src.z):
        bflush(bfp);
        bclose(bfp);
        XtFree(dst[0]);
        XtFree(dst[1]);
        XtFree(dst[2]);
        XtFree(src[0]);
        XtFree(src[1]);
        XtFree(src[2]);
 }
KlicsCtrl
              InitKlicsCtrl(name)
String name;
       KlicsCtrl
                     ctrl = (KlicsCtrl)MALLOC(sizeof(KlicsCtrlRec)):
       ctrl- > stillvid = True:
       ctrl-> quant const = 8.0;
       strepy(ctrl->bin_name.name);
       return(ctrl);
}
#define
             KLICS_SA_ICONS 8
#define KLICS_SA_VID_ICONS 2
void KlicsSA(w.closure.cail data)
Widget
```

```
closure, call data;
caddr t
       Video video = (Video)closure:
      KlicsCtrl
                    ctrl = InitKlicsCtrl(video- > name);
      Floatinput
                    fit inputs = (FloatInput)MALLOC(sizeof(FloatInputRec));
                    msg bin=NewMessage(ctrl->bin name,NAME LEN);
      Message
      XtCallbackRec
                           destroy_call[] = {
              {Free.(caddr_t)ctrl}.
             {Free.(caddr_t)flt_inputs},
              {CloseMessage,(caddr t)msg bin},
             {NULL.NULL},
      };
      Widget
                    parent = FindWidget("frm compress", XtParent(w)),
shell = Shell Widget("klicsSA", parent, SW_below, NULL, destroy call).
                   form = Format Widget("klicsSA_form", shell),
                    widgets[KLICS_SA ICONS],
vid widgets[KLICS_SA_VID_ICONS];
      Formitem
                   items() = {
             {"klicsSA cancel", "cancel", 0,0,FW icon, NULL},
             {"klicsSA_confirm", "confirm", 1,0,FW_icon, NULL},
             {"klicsSA_title", "Run Klics SA", 2, 0, FW_label, NULL},
            {"klicsSA_bin_lab", "KLICS File: ",0,3,FW label,NULL},
            {"klicsSA_bin_name".NULL.4,3,FW_text.(String)msg_bin}.
            {"klicsSA_qn_float".NULL.0.5,FW_float,(String)&flt_inputs[0]},
            {"klicsSA_qn_scroll", NULL.6.5.FW_scroll.(String)&fit_inputs[0]},
            {"klicsSA vid form".NULL.0,7,FW form.NULL},
     }, vid items()={
            {"klicsSA_ic_lab"."Image Comp:",0.0,FW label.NULL},
            {"klicsSA_ic".NULL.1.0.FW_yn,(String)&ctrl-> stillvid},
     }:
```

}

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```
XtCallbackRec
                           calibacks()={
              {Destroy,(caddr t)shell},
              (NULL.NULL).
             {KlicsCtrlSA,(caddr t)ctrl}.
             {Destroy.(caddr t)shell},
             {NULL, NULL},
             {FloatIncDec.(caddr t)&flt_inputs[0]}, {NULL.NULL}.
       }, vid_call[] = {
             {ChangeYN,(caddr_t)&ctrl-> stillvid}, {NULL,NULL},
       };
       ctrl-> src = video:
       msg bin-> rows = 1; msg_bin-> cols = NAME_LEN;
       flt inputs[0].format="Quant: %4.1f";
      flt imputs[0].max = 10;
       fit imputs[0].min=0;
      fit inputs[0].value = &ctrl-> quant_const;
FillForm(form, KLICS_SA_ICONS-(video-> size[2] > 1?0:1), items, widgets, callbacks);
      if (video - > size(2) > 1)
FillForm(widgets[7],KLICS_SA_VID_ICONS,vid_items,vid_widgets,vid_call);
      XtPopup(shell,XtGrabExclusive);
```

}

```
source/Malloc.c
```

```
/•
      Memory allocation routine
•/
#include
              < stdio.h>
      *MALLOC(size)
char
int
      size:
      char *ptr=(char *)calloc(1,size);
      if (ptr = = NULL) Eprintf("Unable to allocate %d bytes of memory\n".size);
      return(ptr);
```

source/Menu.c

{

```
/*
              Pull-Right Menu functions
        */
 #include
              < stdio.h >
 #include
              < X11/IntrinsicP.h>
#include
              < X11/StringDefs.h>
#include ·
              <X11/Xaw/XawInit.h>
#include
              < X11/Xaw/SimpleMenP.h>
#include
              < X11/Xaw/CommandP.h>
static void prPopupMenu();
static void NotifyImage();
static void PrLeave():
     InitActions(app con)
void
XtAppContext
                   app_con:
     static XtActionsRec
                               actions() = {
            {"prPopupMenu",prPopupMenu},
            {"notifyImage", NotifyImage},
            {"prLeave".PrLeave},
     };
     XtAppAddActions(app_con.actions.XtNumber(actions));
```

Copied from 10340491 on 04/01/2005

```
static void prPopupMenu(w.event.params.num params)
 Widget w:
 XEvent * event;
 String * params:
 Cardinal * num_params;
  Widget menu. temp;
  Arg arglist[2];
  Cardinal num args;
  int menu_x, menu_y, menu_width, menu_height, button_width, button height;
  Position button_x, button_y;
  if (*num params! = 1) {
      char error buf[BUFSIZ];
      sprintf(error_buf, "prPopupMenu: %s.", "Illegal number of translation
arguments');
      XtAppWarning(XtWidgetToApplicationContext(w), error buf);
      return:
 temp = w;
 while(temp != NULL) {
  menu = XtNameToWidget(temp, params[0]);
  if (menu == NULL)
   temp = XtParent(temp);
  eise
   break:
```

```
if (menu = = NULL) {
  char error buf[BUFSIZ];
  sprintf(error_buf, "prPopupMenu: %s %s.",
         "Could not find menu widget named", params[0]);
  XtAppWarning(XtWidgetToApplicationContext(w), error buf);
  renum:
 if (!XtIsRealized(menu))
  XtRealizeWidget(menu);
 menu width = menu->core.width + 2 * menu->core.border width;
 button width = w->core.width + 2 * w->core.border width;
button height = w->core.height + 2 * w->core.border width:
menu height = menu->core.beight + 2 * menu->core.border width:
XtTranslateCoords(w, 0, 0, &button x, &button y);
menu x = bumon_x;
menu y = button y + button height;
if (menu x < 0)
 menu_x = 0;
else {
 int ser width = WidthOfScreen(XtScreen(menu));
 if (menu x + menu width > scr_width)
  menu x = scr width - menu width:
if (menu y < 0)
 menu y = 0;
else {
 int ser height = HeightOfScreen(XtScreen(menu));
```

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```
if (menu_y + menu_height > scr_height)
    menu y = scr_height - menu_height:
  num_args = 0;
  XtSetArg(arglist[num_args], XtNx, menu_x); num_args++;
  XtSetArg(arglist[num args], XtNy, menu_y); num_args++;
  XtSetValues(menu. arglist. num_args);
  XtPopupSpringLoaded(memu);
static void
prRealize(w, mask, attrs)
Widget w;
Mask *mask;
XSetWindowAttributes *attrs;
 (*superclass->core_class.realize) (w, mask, attrs);
 /* We have a window now. Register a grab. */
 XGrabButton( XtDisplay(w), AnyButton, AnyModifier, XtWindow(w),
           TRUE, ButtonPressMask | ButtonReleaseMask,
           GrabModeAsync, GrabModeAsync, None, None );
}
*/
static void NotifyImage(w.event.params.num_params)
Widget
XEvent
             *event:
```

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```
Suring *params:
Cardinal
             *mum_params:
      CommandWidget cbw=(CommandWidget)w;
      if (cbw->command.set) XtCallCallbackList(w,cbw->command.callbacks.event);
}
static void PrLeave(w.event.params.num_params)
Widget
            w:
XEvent
            *event:
String *params;
Cardinal
            *mm_params;
     SimpleMenuWidget smw=(SimpleMenuWidget)w:
     Dprintf("PrLeave\n");
}
```

```
source/Message.c
```

```
Message I/O Utility Routines
 */
              "../include/xwave.h"
#include
              < varargs.h>
#include
              MESS_ICONS
#define
                                  3
void TextSize(msg)
Message
             msg:
             i=-1, max_len=0;
      int
      char *text=msg->info.ptr;
      msg-> rows=0;
      msg->cols=0;
      do {
            i++;
            if (text[i] = = '\n' \mid | text[i] = = '\0') {
                   if (msg->cois>max_len) max_len=msg->cois;
                   msg-> cols=0:
                   msg-> rows++;
            } else msg->cols++;
     } while (text[i]! = '\0');
     if (i > 0) if (text[i-1] = = 'n') msg-> rows-;
```

```
msg->cois=max len;
              NewMessage(text.size)
  Message
        *text:
 char
 int
        size:
                     msg = (Message)MALLOC(sizeof(MessageRec));
        Message
       msg-> shell = NULL;
       msg- > widget = NULL;
       msg-> info.firstPos=0;
       if (!(msg->own_text=text==NULL)) msg->info.ptr=text;
       cise {
              msg-> info.ptr = (char *)MALLOC(size + 1);
              msg-> info.ptr[0] = '\0';
       msg->info.format=FMT8BIT;
       msg->info.length=0;
       msg-> rows=0;
       msg->cols=0;
       msg-> size = size;
       msg->edit=XawtextEdit;
      return(msg);
void CloseMessage(w,closure,call data)
Widget
            closure. call_data:
caddr t
```

```
Message
                     msg = (Message)closure;
        Destroy(w,(caddr_t)msg-> shell.NULL);
       if (msg->own_text) XtFree(msg->info.ptr);
       XtFree(msg);
}
       Message Window(parent, msg, title, close, call)
void
Widget
             parent;
Message
             msg;
char *title:
Boolean
             close;
                    call[]:
XtCallbackRec
{
       Widget
                    form, widgets[MESS_ICONS] = {NULL, NULL, NULL};
      Formitem
                    items[] = {
             {"msg cancel", "cancel", 0,0,FW_icon, NULL},
             {"msg label",title,1,0,FW label,NULL}.
             {"msg_msg", NULL.0.2.FW_text, (String)msg},
      };
      msg->edit=XawtextRead;
msg-> shell = ShellWidget("msg", parent, parent = = global-> toplevel?SW top:SW below.
NULL.NULL);
      form = FormatWidget("msg_form",msg-> shell);
FillForm(torm, MESS_ICONS-(close?0:1), &items[close?0:1], &widgets[close?0:1], call);
      XtPopup(msg-> shell, XtGrabNone);
```

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```
Mflush(msg);
}
void Mflush(msg)
Message
              msg;
{
       if (global-> batch = = NULL && msg-> widget! = NULL) {
                            *dpy = XtDisplay(global- > toplevel);
              Display
                     i. lines = 0:
              int
              Arg args(1);
              for(i = msg- > info.length-1:lines < msg- > rows && i > = 0;i-)
                     if (msg-> info.ptr[i] = = '\n' &\& i! = msg-> info.length-1) lines + +;
              i++:
              if (msg-> info.ptr[i] = = '\n') i++;
              strepy(msg-> info.ptr,&msg-> info.ptr[i]);
              msg- > info.length-=i;
              XtSetArg(args[0],XtNstring,msg->info.ptr);
              XSynchronize(dpy,True);
              XtSetValues(msg-> widget,args,ONE);
              XSynchronize(dpy,False);
      }
}
      mprintf(msg,ap)
void
Message
             msg;
va list
             ap;
```

```
char
               *format;
        format = va arg(ap.char *);
        if (global- > batch! = NULL) vprintf(format.ap);
       else {
                      text[STRLEN];
              char
               int
              vsprintf(text.format.ap);
              i=strlen(text)+msg->info.length-msg->size;
              if (i > 0) {
                     strcpy(msg->info.ptr,&msg->info.ptr[i]);
                     msg->info.length-=i;
              streat(msg-> info.ptr,text);
              mag-> info.length + = strien(text);
void
     Dprintf(va alist)
va_dcl
       va_list
                    ap:
      if (global->debug) {
             char
                    *format;
             va_start(ap);
             format = va_arg(ap.char *);
             vprintf(format.ap);
```

```
va end(ap);
void Mprintf(va_alist)
va_dcl
       va_list
                     ap;
       Message
                     msg;
       va_start(ap);
       msg = va_arg(ap,Message);
       mprintf(msg,ap);
       va_end(ap);
}
void Eprintf(va_alist)
va_dci
      va_list
                    ap;
      Message
                    msg;
             rows, cols;
      va_start(ap);
      msg = NewMessage(NULL.STRLEN);
      mprintf(msg,ap);
      if (global- > batch = = NULL) {
            XtCallbackRec
                                 callbacks[] = {
```

```
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{CloseMessage,(caddr_t)msg},

{NULL,NULL},
};

TextSize(msg);

MessageWindow(global->toplevel.msg, "Xwave Error".True.callbacks);
}
va_end(ap);
```

}

{

```
source/NameButton.c
```

```
/*
      Supply MenuButton widget id to PullRightMenu button resource
 •/
#include
             " /include/xwave h"
void NameButton(w, event, params, num params)
Widget
             w;
XEvent
             *event:
String *params;
Cardinal
             *mum params;
      MenuButtonWidget mbw=(MenuButtonWidget) w:
      Widget
                  memu:
      Arg args[1];
      String name;
     XtSetArg(args[0], XtNmenuName.&name);
     XtGetValues(w,args,ONE);
     Dprintf("NameButton: looking for PRM %s\n".name);
     menu = FindWidget(name, w);
     if (menu != NULL) {
                  Dprintf("NameButton: setting Menu Button\n");
                  XtSetArg(args[0], XtNbutton, w);
                  XtSetValues(menu,args,ONE);
```

## source/Palette.c

```
Palene re-mapping
 •/
              " /include/xwave.h"
#include
       Function Name:
                            ReMap
       Description: Re-maps a pixel value to a new value via a mapping
       Arguments:
                     pixel - pixel value (0..max-1)
                            max - range of pixel values
                            map - palette to recode with
                     remapped pixel value
       Returns:
 •/
       ReMap(pixel.max,palene)
int
int
       pixel, max:
Palette
             palette;
      Map map = palette- > mappings;
             value = pixel:
       int
                    inrange = False:
       Boolean
      while(map! = NULL && !inrange) {
             if (pixel > = map- > start && pixel < = map- > finish) {
                    inrange = True;
                    value = map-> m*pixel+map-> c;
```

## Copied from 10340491 on 04/01/2005

{

```
map = map - > next;
        }
        return(value < 0?0:value > = max?max-1:value);
        Function Name:
                             FindPalette
        Description: Find a palette from a list given the index
        Arguments: palette - the palette list
                             index - the index number
        Remirns:
                      the palette corresponding to the index
 •/
              FindPalette(palette.index)
Palette
Palette
              palette;
ını
       index;
      while(index > 0 && palette- > next! = NULL) {
             index-:
             palette = palette- > next;
      return(palette);
      Function Name:
                           ReOrderPalettes
      Description: Reverse the order of the palette list
      Arguments: start, finish - the start and finish of the re-ordered list
      Returns: the palette list in the reverse order
+/
```

```
Palette ReOrderPaletteststart.finish)

Palette start, finish:

{
    Palette list=finish-> next;

    if (list!=NULL) {
        finish-> next=list-> next;
        list-> next=start;
        start=ReOrderPalettes(list.finish);
    }
    return(start);
}
```

```
source/Parse.c
```

```
Parser for xwave input files: .elo
 •/
#include
              "../include/xwave.h"
#include
              "../include/Gram.h"
void
     Parse(path.file.ext)
String path, file, ext:
{
      char file name(STRLEN):
      sprintf(file name, "%s%s/%s%s\0",global->home.path.file,ext);
      Dprintf("Parse: parsing file %s\n".file name);
      if (NULL = = (global-> parse_fp = fopen(file_name, "r")))
            Eprintf("Parse: failed to open input file %s\n".file_name);
     cise {
            sprintf(file_name, "%s%s\0".file.ext);
            global-> parse_file = file name:
            global->parse token=ext;
            yyparse();
            fclose(global- > parse fp);
           Dprintf("Parse: finished with %s\n".file_name):
    }
```

```
void ParseCtrl(w.closure.call data)
Widget
               w;
            closure, call data:
caddr t
{
       Parse(".",((XawListReturnStruct *)call_data)-> string.(String)closure);
}
       Parseinput(fp)
int
FILE *fp;
      int
             num:
      if (global-> parse_token! = NULL)
             if (global - > parse_token(0) = = '\0') {
                    mum = (int)' \ n':
                    global-> parse_token = NULL:
            } clse {
                   num = (int)global- > parse_token[0];
                   global->parse_token++;
     else if (EOF = = (num = getc(global-> parse_fp))) num = NULL;
     return(num):
```

```
source/Pop2.c
```

}

{

}

```
/*
        Global callbacks for popping popups and allsorted utilities
 •/
 #include
               "../include/xwave.h"
 void Destroy(w,closure,call_data)
 Widget
              closure, call data;
 caddr t
 {
                     widget = (Widget)closure;
       Widget
       if (widget! = NULL) XtDestroyWidget(widget);
void Quit(w.closure.call_data)
Widget
              w;
caddr t
             closure, call_data;
      XtDestroyApplicationContext(global->app_con);
      exit():
      Free(w.closure.call_data)
void
```

```
Widget
 caddr t
              closure, call data;
        if (closure! = NULL) XtFree(closure);
 Widget
               FindWidget(name.current)
 String name:
 Widget
              current:
        Widget
                     target = NULL:
       while(current! = NULL) {
              target = XtNameToWidget(current,name);
              if (target = = NULL) current = XtParent(current);
              else break:
       if (target = = NULL) {
              Eprintf("Cant find widget: %s\n",name);
              target = global- > toplevel;
       return(target);
             NA_ICONS 2
#define
void NA(w,closure.call_data)
Widget
```

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```
caddr t
               closure, call data;
         Widget
  shell = ShellWidget("na_shell",(Widget)closure.SW_below,NULL,NULL),
                      form = Format Widget("na_form".shell), widgets[NA ICONS];
         Formitem
                      items() = {
               {"na_confirm"."confirm".0.0.FW_icon.NULL}.
               {"na_label", "This function is not available", 0, 1, FW_label, NULL},
        }:
        XtCallbackRec
                             callbacks[] = {
               {Destroy,(caddr_t)shell}, {NULL,NULL},
        };
       FillForm(form, NA_ICONS, items, widgets, callbacks);
       XtPopup(shell.XtGrabExclusive);
void SetSensitive(w.closure.call data)
Widget
caddr_t
             closure, call data;
      XtSetSensitive((Widget)closure.True);
```

exit():

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```
source/Process.c
 /*
       Call sub-processes
 */
 #include
              "../include/xwave.h"
              < signal.h>
#include
              < sys/wait.h>
#include
              < sys/time.h>
#include
#include
              < sys/resource.h>
              Function Name:
                                   Fork
              Description: Executes a file in a process and waits for termination
              Arguments:
                                   argy - standard argy argument description
              Returns:
                                   dead process id
 */
      Fork(argv)
int
char
      *argv[];
             pid:
      int
      union wait statusp;
      struct rusage rusage;
      if (0 = (pid = fork())) {
            execvp(argv[0],argv);
```

```
} else if (pid > 0) watt4(pid.&statusp.0.&rusage);
        return(pid):
}
       Function Name:
/•
                             zropen
       Description: Open a file (or .Z file) for reading
       Arguments: file_name - name of the file to be read
                            pid - pointer to process id
       Returns:
                     file pointer
 •/
FILE *zropen(file_name.pid)
char
       *file_name:
       *pid:
int
      char z name(STRLEN];
      String zcat[]={"zcat",z name,NULL};
      FILE 'fp:
      if (NULL == (fp = fopen(file name, "r"))) {
            static int
                           up[2];
            sprintf(z_name, "%s.Z", file name);
            pipe(up);
            if (0! = (*pid = fork())) {
                   Dprintf("Parent process started\n");
                   close(up[1]);
                   fp = fdopen(up(0), "r");
            } else {
                   Dprintf("Running zcat on %s\n".zcat[1]);
```

```
close(up[0]);
                      dup2( up[1], 1 );
                      close( up[1]);
                      execvp(zcat[0],zcat);
        return(fp);
       Function Name:
                             zseek
       Description: Fast-forward thru file (fseek will not work on pipes)
       Arguments: fp - file pointer
                            bytes - bytes to skip
 •/
void zseek(fp,bytes)
FILE *fp;
int
       bytes:
      char
             scratch[1000]:
      int
             i;
      while(bytes > 0) {
             int
                    amount = bytes > 1000?1000: bytes;
             fread(scratch.sizeof(char),amount.fp);
             bytes- = amount;
```

```
void zclose(fp.pid)

FILE *fp:
int pid:

{
    union wait statusp;
    struct rusage rusage;

    fclose(fp);
    if (pid!=0) wait4(pid,&statusp.0,&rusage);
}
```

## source/PullRightMenu.c

#if ( !defined(lint) && !defined(SABER) )

static char Xrcsid[] = "\$XConsortium: PullRightMenu.c.v 1.32 89/12/11 15:01:50 kit Exp \$":

#endif

/\*

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- OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN

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```
* CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 */
 * PullRightMenu.c - Source code file for PullRightMenu widget.
 */
#include < stdio.h>
#include < X11/IntrinsicP.h>
#include < X11/StringDefs.h>
#include < X11/Xaw/XawInit.h>
#include < X11/Xaw/SimpleMenP.h>
#include "PullRightMenuP.h"
#include < X11/Xaw/SmeBSB.h>
#include "SmeBSBpr.h"
#include < X11/Xaw/Cardinals.h>
#include < X11/Xmu/Initer.h>
#include < X11/Xmu/CharSet.h >
#define streg(a, b)
                      (strcmp((a), (b)) = = 0)
#define offset(field) XtOffset(PullRightMenuWidget, simple menu.field)
static XtResource resources[] = {
/*
* Label Resources.
```

```
{XtNlabel, XtCLabel, XtRString, sizeof(String), offset(label string), XtRString, NULL},
```

{XtNlabelClass, XtCLabelClass, XtRPointer, sizeof(WidgetClass), offset(label class), XtRImmediate, (caddr\_t) NULL},

· Layout Resources.

•/

/\*

- {XtNrowHeight, XtCRowHeight, XtRDimension, sizeof(Dimension), offset(row height), XtRImmediate, (caddr\_t) 0},
- {XtNtopMargin, XtCVerticalMargins, XtRDimension, sizeof(Dimension), offset(top margin), XtRImmediate, (caddr\_t) 0},
- {XtNbottomMargin, XtCVerticalMargins, XtRDimension, sizeof(Dimension), offset(bottom margin), XtRImmediate, (caddr\_t) 0},

\* Misc. Resources

•/

/\*

- { XtNallowShellResize, XtCAllowShellResize, XtRBoolean, sizeof(Boolean), XtOffset(SimpleMenuWidget, shell.allow\_shell\_resize), XtRImmediate, (XtPointer) TRUE },
- {XtNcursor, XtCCursor, XtRCursor, sizeof(Cursor), offset(cursor), XtRImmediate, (caddr\_t) None},
- (XtNmenuOnScreen, XtCMenuOnScreen, XtRBoolean, sizeof(Boolean), offset(menu on screen), XtRImmediate, (caddr\_t) TRUE},
- {XtNpopupOnEntry, XtCPopupOnEntry, XtRWidget, sizeof(Widget), offset(popup entry), XtRWidget, NULL.},
- {XtNbackingStore, XtCBackingStore, XtRBackingStore, sizeof (int), offset(backing\_store),
  - XtRImmediate. (caddr\_t) (Always + WhenMapped + NotUseful)}.

```
(XtNbutton, XtCWidget, XtRWidget, sizeof(Widget),
         offset(button), XtRWidget, (XtPointer)NULL).
 }:
 #undef offset
static char defaultTranslations[] =
    " < Enter Window > :
                            highlight()
                                            \n\
     < LeaveWindow > :
                           pull()
                                             \n\
     < BtnMotion > :
                        highlight()
                                          \n\
     <BtnUp>:
                   execute()";
/•

    Semi Public function definitions.

 •/
static void Redisplay(), Realize(), Resize(), ChangeManaged();
static void Initialize(), ClassInitialize(), ClassPartInitialize();
static Boolean SetValues(), SetValuesHook();
static XtGeometryResult GeometryManager();
 * Action Routine Definitions
+/
static void Highlight(), Unhighlight(), Pull(), Execute(), Notify(), PositionMenuAction();
* Private Function Definitions.
+/
static void MakeSetValuesRequest(), CreateLabel(), Layout();
static void AddPositionAction(), PositionMenu(), ChangeCursorOnGrab();
```

```
static Dimension GetMenuWidth(), GetMenuHeight();
static Widget FindMemu();
static SmeObject GetEventEntry();
static XtActionsRec actionsList[] =
  {"pull".
                                 Pull).
  {"execute".
                         Execute).
  {"notify",
                          Notify),
  {"highlight",
                  Highlight},
                  Unhighlight),
  {"unhighlight",
};
CompositeClassExtensionRec pr_extension rec = {
      /* next extension */ NULL,
      /* record type */
                         NULLOUARK.
      /* version */
                                XtCompositeExtensionVersion.
      /* record_size */
                                sizeof(CompositeClassExtensionRec).
      /* accepts objects */ TRUE,
};
#define superclass (&overrideShellClassRec)
PullRightMenuClassRec pullRightMenuClassRec = {
  /* superclass
                  */ (WidgetClass) superclass.
  /* class name
                   */ "PullRightMenu",
                   */ sizeof(PullRightMenuRec),
  /* size
  /* class initialize */ ClassInitialize,
  / class part initialize / ClassPartInitialize,
  / * Class init'ed */ FALSE.
  /* initialize
                  */ Initialize.
```

}.{ ·

```
/* initialize_book */ NULL.
                  º/ Realize.
 /* realize
                  */ actionsList.
 /* actions
                         XtNumber(actionsList).
 /* num actions
 /* resources
                   */ resources.
                  */ XtNumber(resources),
 /* resource_count
                   */ NULLQUARK,
 /* xrm class
 /* compress_motion */ TRUE.
 /* compress_exposure */
                          TRUE.
 /* compress_emericave*/
                              TRUE.
 /* visible interest */ FALSE.
                       NIII.L.
 /* destroy
                  •/
                  */ Resize.
 /* resize
                 */ Redisplay.
 /* expose
                 */ SetValues.
 /* set values
 /* set_values_hook */ SetValuesHook.
 /* set values_almost */ XtInheritSetValuesAlmost,
 /* get_values_hook */ NULL.
                   */ NULL.
 /* accept focus
 /* intrinsics version */ XtVersion.
 /* callback offsets */ NULL.
                       */ defaultTranslations.
 /* tm table
                     */ NULL.
 /* query_geometry
 /* display accelerator*/ NULL.
                  NULL
 /* extension
}.{
 /* geometry_manager */ GeometryManager,
 /* change_managed
                     */ Change Managed.
                  */ XtInheritInsertChild.
 /* insert_child
 /* delete child
                  •/
                     XtInheritDeleteChild.
                 */ NIII.I.
 /* extension
```

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```
/* Shell extension
                            */ NULL
  1.{
   /* Override extension */ NULL
  }.{
   /* Simple Menu extension*/ NULL
  }
};
WidgetClass pullRightMenuWidgetClass = (WidgetClass)&pullRightMenuClassRec:
 * Semi-Public Functions.
/•
      Function Name: ClassInitialize
      Description: Class Initialize routine, called only once.
      Arguments: none.
      Returns: none.
 •/
static void
ClassInitialize()
 XawInitializeWidgetSet();
 XtAddConverter( XtRString, XtRBackingStore, XmuCvtStringToBackingStore,
              NULL, 0):
 XmuAddInitializer( AddPositionAction, NULL);
      Function Name: ClassInitialize
```

```
Description: Class Part Initialize routine, called for every
                  subclass. Makes sure that the subclasses pick up
                  the extension record.
        Arguments: wc - the widget class of the subclass.
        Renirns: none.
static void
ClassPartInitialize(wc)
WidgetClass wc;
    SimpleMenuWidgetClass smwc = (SimpleMenuWidgetClass) wc;
 * Make sure that our subclass gets the extension rec too.
 */
   pr extension_rec.next_extension = smwc-> composite class.extension;
   smwc->composite_class.extension = (caddr_t) &pr_extension rec;
       Function Name: Initialize
       Description: Initializes the simple menu widget
       Arguments: request - the widget requested by the argument list.
                       - the new widget with both resource and non
               new
                       resource values.
      Renims: none.
/* ARGSUSED */
static void
Initializerrequest, new)
```

```
Widget request, new;
 SimpleMenuWidget smw = (SimpleMenuWidget) new;
 XmuCallInitializers(XtWidgetToApplicationContext(new));
 if (smw->simple menu.label class == NULL)
   smw-> simple_menu.label_class = smeBSBObjectClass;
smw->simple menu.label = NULL;
smw-> simple menu.entry set = NULL;
smw-> simple menu.recursive set values = FALSE;
if (smw-> simple menu.label string != NULL)
   CreateLabel(new);
smw->simple_menu.menu_width = TRUE;
if (smw->core.width = = 0) {
  smw->simple menu.menu width = FALSE;
  smw->core.width = GetMenuWidth(new, NULL);
smw->simple_menu.menu_height = TRUE;
if (smw->core.height == 0) {
  smw->simple_menu.menu_height = FALSE;
  smw->core.height = GetMenuHeight(new);
```

\* Add a popup callback routine for changing the cursor.

```
-/
  XLAddCallback(new. XtNpopupCallback. ChangeCursorOnGrab, NULL);
      Function Name: Redisplay
      Description: Redisplays the contents of the widget.
      Arguments: w - the simple menu widget.
               event - the X event that caused this redisplay.
               region - the region the needs to be repainted.
      Renirns: none.
 •/
/* ARGSUSED */
static void
Redisplay(w, event, region)
Widget w:
XEvent * event:
Region region;
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
  SmeObject * entry:
  SmeObjectClass class:
  if (region = = NULL)
      XClearWindow(XtDisplay(w), XtWindow(w));
   * Check and Paint each of the entries - including the label.
   •/
  ForAllChildren(smw. entry) {
```

```
if (!XtIsManaged ( (Widget) *entry)) continue:
       if (region != NULL)
          switch(XRectInRegion(region, (int) (*entry)-> rectangle.x,
                             (int) (*entry)-> rectangle.y.
                             (unsigned int) (*entry)-> rectangle, width,
                             (unsigned int) (*entry)-> rectangle.height)) {
          case Rectangiein:
          case RectanglePart:
              break:
          default:
              continue:
       class = (SmeObjectClass) (*entry)->object.widget_class;
       if (class-> rect_class.expose != NULL)
          (class-> rect_class.expose)( (Widget) *entry, NULL, NULL):
   }
      Function Name: Realize
      Description: Realizes the widget.
      Arguments: w - the simple menu widget.
               mask - value mask for the window to create.
               arrs - arributes for the window to create.
      Returns: none
•/
static void
Realize(w, mask, attrs)
Widget w:
XtValueMask * mask:
```

```
XSetWindowAttributes * attrs:
   SimpleMenuWidget smw = (SimpleMenuWidget) w;
   artrs->cursor = smw->simple menu.cursor:
   *mask |= CWCursor;
   if ((smw-> simple_menu.backing_store == Always) ||
       (smw->simple menu.backing store == NotUseful) ||
       (smw-> simple menu backing store == WhenMapped) ) {
       *mask |= CWBackingStore:
       attrs->backing_store = smw->simple_menu.backing store;
   }
   else
       *mask &= ~ CWBackingStore;
   (*Superclass-> core_class.realize) (w, mask, aurs);
}
      Function Name: Resize
      Description: Handle the menu being resized bigger.
      Arguments: w - the simple menu widget.
      Renirns: none.
 •/
static void
Resize(w)
Widget w:
   SimpleMenuWidget smw = (SimpleMenuWidget) w;
   SmeObject * entry;
   if ( !XtIsRealized(w) ) return:
```

```
ForAllChildren(smw, entry) /* reset width of all entries. */
      if (XtIsManaged( (Widget) *entry))
         (*entry)-> rectangle.width = smw-> core.width;
  Redisplay(w, (XEvent *) NULL, (Region) NULL);
      Function Name: SetValues
     Description: Relayout the menu when one of the resources is changed.
     Arguments: current - current state of the widget.
              request - what was requested.
              new - what the widget will become.
      Remms: none
•/
/* ARGSUSED */
static Boolean
SetValues(current, request, new)
Widget current, request, new;
  SimpleMenuWidget smw old = (SimpleMenuWidget) current:
  SimpleMenuWidget smw new = (SimpleMenuWidget) new:
  Boolean ret val = FALSE, layout = FALSE:
  if (!XtlsRealized(current)) return(FALSE):
  if (!smw new-> simple_menu.recursive_set_values) {
     if (smw new->core.width != smw_old->core.width) {
        smw new->simple_menu.memu_width = (smw_new->core.width != 0);
        iayout = TRUE;
     if (smw new->core.height != smw_old->core.height) {
```

!!

```
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       smw new-> simple menu.menu height = (smw new-> core.height != 0);
       layout = TRUE:
 }
 if (smw_old-> simple_menu.cursor != smw_new-> simple_menu.cursor)
    XDefineCursor(XtDisplay(new).
               XtWindow(new), smw new-> simple menu.cursor);
if (smw old-> simple menu.label_string != smw_new-> simple menu.label string)
    if (smw new-> simple menu.label string = = NULL)
                                                           /* Destroy. */
       XtDestroyWidget(smw old-> simple menu.label);
    else if (smw_old-> simple_menu.label_string == NULL) /* Create. */
       CreateLabel(new);
                                            /* Change, */
   else {
      Arg args[1]:
      XtSetArg(args[0], XtNlabel, smw_new-> simple menu.label string);
      XtSetValues(smw new-> simple menu.label, args, ONE);
   }
if (smw_old-> simple_menu.label_class != smw_new-> simple_menu.label_class)
   XtAppWarning(XtWidgetToApplicationContext(new),
             "No Dynamic class change of the SimpleMenu Label.");
if ((smw old-> simple_menu.top_margin != smw_new-> simple_menu.top_margin)
   (smw old-> simple_menu.bottom_margin !=
   smw new-> simple_menu.bottom_margin) /* filler..... */ ) {
   layout = TRUE;
   ret val = TRUE:
```

## Copied from 10340491 on 04/01/2005

```
if (layout)
       Layoutinew, NULL, NULL);
   return(ret val);
       Function Name: SetValuesHook
      Description: To handle a special case, this is passed the
                 actual arguments.
      Arguments: w - the menu widget.
               arglist - the argument list passed to XtSetValues.
               num args - the number of args.
      Returns: none
 •/
* If the user actually passed a width and height to the widget
* then this MUST be used, rather than our newly calculated width and

    height.

•/
static Boolean
SetValuesHook(w, arglist, num_args)
Widget w:
ArgList arglist:
Cardinal *mum_args;
   register Cardinal i:
   Dimension width, height;
   width = w->core.width.
   height = w->core.height;
```

```
for (i = 0; i < *mum args; i++) {
        if ( streq(arglist[i].name, XtNwidth) )
           width = (Dimension) arglist[i].value;
        if ( streg(arglist[i].name, XtNheight) )
           height = (Dimension) arglist[i].value;
    }
    if ((width != w->core.width) | (height != w->core.height))
       MakeSetValuesRequest(w, width, height);
    renum(FALSE):
 * Geometry Management routines.
       Function Name: GeometryManager
       Description: This is the SimpleMenu Widget's Geometry Manager.
       Arguments: w - the Menu Entry making the request.
               request - requested new geometry.
               reply - the allowed geometry.
       Returns: XtGeometry{Yes, No. Almost}.
*/
static XtGeometryResult
GeometryManager(w, request, reply)
Widget w:
XtWidgetGeometry * request. * reply:
```

```
SimpleMenuWidget smw = (SimpleMenuWidget) XtParent(w);
   SmeObject emry = (SmeObject) w;
   XtGeometryMask mode = request-> request mode;
   XtGeometryResult answer;
   Dimension old_height, old_width;
  if (!(mode & CWWidth) &&!(mode & CWHeight))
      remm(XtGeometryNo);
  reply-> width = request-> width;
  reply- > height = request- > height;
  old width = entry-> rectangle.width;
  old height = entry-> rectangle.height;
  Layout(w, &(reply-> width), &(reply-> height) );
* Since we are an override shell and have no parent there is no one to
* ask to see if this geom change is okay, so I am just going to assume
* we can do whatever we want. If you subclass be very careful with this
assumption, it could bite you.
* Chris D. Peterson - Sept. 1989.
+/
  if ( (reply-> width == request-> width) &&
      (reply-> height = = request-> height) ) {
     if ( mode & XtCWQueryOnly ) { /* Actually perform the layout. */
        entry-> rectangle.width = old width;
        entry-> rectangle.height = old height;
```

}

+/

```
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```

```
else {
      Layout(( Widget) smw, NULL, NULL);
    answer = XtGeometryDone;
}
else (
    entry- > rectangle. width = old_width;
    entry-> rectangle.height = old_height;
    if ( ((reply-> width == request-> width) && !(mode & CWHeight)) ||
        ((reply-> height == request-> height) && !(mode & CWWidth)) | !
        ((reply-> width == request-> width) &&
         (reply-> height == request-> height)) )
      answer = XtGeometryNo;
   cise {
      answer = XtGeometryAlmost;
      reply-> request_mode = 0;
      if (reply- > width != request- > width)
          reply- > request mode | = CWWidth;
      if (reply-> height != request-> height)
          reply- > request_mode | = CWHeight;
renirn(answer);
   Function Name: ChangeManaged
   Description: called whenever a new child is managed.
   Arguments: w - the simple menu widget.
   Returns: none.
```

```
static void
ChangeManaged(w)
Widget w:
   Layout(w, NULL, NULL);

    Global Action Routines.

 * These actions routines will be added to the application's

    global action list.

      Function Name: PositionMemuAction
      Description: Positions the simple menu widget.
      Arguments: w - a widget (no the simple menu widget.)
               event - the event that caused this action.
               params, num params - parameters passed to the routine.
                               we expect the name of the menu here.
       Returns: none
 */
/* ARGSUSED */
static void
PositionMenuAction(w, event, params, num_params)
Widget w:
XEvent * event:
String * params;
Cardinal * num_params:
```

```
Widget menu;
 XPoint loc:
if (*num params != 1) {
  char error buf[BUFSIZ];
  sprintf(error buf, "%s %s",
         "Xaw - SimpleMenuWidget: position menu action expects only one".
         "parameter which is the name of the menu."):
  XtAppWarning(XtWidgetToApplicationContext(w), error buf);
  return:
if ( (menu = FindMenu(w, params[0])) == NULL) {
  char error buf[BUFSIZ];
  sprintf(error_buf, "%s '%s",
        "Xaw - SimpleMenuWidget: could not find menu named: ", params[0]);
  XtAppWarning(XtWidgetToApplicationContext(w), error buf);
  return:
switch (event-> type) {
case ButtonPress:
case ButtonRelease:
 loc.x = event->xbutton.x root;
 loc.y = event->xbutton.y_root;
 PositionMenu(menu, &loc);
 break:
case EnterNotify:
case LeaveNotify:
 loc.x = event-> xcrossing.x root;
 loc.y = event-> xcrossing.y root;
```

```
PositionMemu(menu, &loc):
   break:
 case MotionNotify:
   loc.x = event-> xmotion.x_root;
   loc.v = event-> xmotion.y_root;
   PositionMenu(menu, &loc);
   break:
 default:
   PositionMenu(menu, NULL):
   break:
}
• Widget Action Routines.
      Function Name: Unhighlight
      Description: Unhighlights current entry.
      Arguments: w - the simple menu widget.
              event - the event that caused this action.
              params, num params - ** NOT USED **
      Returns: none
•/
/* ARGSUSED */
static void
Unhighlight(w, event, params, num_params)
Widget w:
XEvent * event:
```

```
String * params;
 Cardinal * mum params;
    SimpleMenuWidget smw = (SimpleMenuWidget) w;
    SmeObject entry = smw-> simple menu.entry set;
    SmeObjectClass class;
    if (entry = = NULL) return;
    smw-> simple_menu.entry_set = NULL;
    class = (SmeObjectClass) entry-> object.widget class;
    (class-> sme class.unhighlight) ( (Widget) entry);
 }
       Function Name: Highlight
 /*
       Description: Highlights current entry.
       Arguments: w - the simple menu widget.
               event - the event that caused this action.
               params, num params - ** NOT USED **
       Returns: none
 •/
/* ARGSUSED */
static void
Highlight(w, event, params, num_params)
Widget w;
XEvent * event:
String * params;
Cardinal num_params:
   SimpleMenuWidget smw = (SimpleMenuWidget) w;
   SmeObject entry;
```

```
SmeObjectClass class:
    if (!XtIsSensitive(w)) return;
    entry = GetEventEntry(w, event);
    if (entry = = smw-> simple menu.entry set) return:
    Unhighlight(w, event, params, num_params);
    if (entry == NULL) return;
    if (!XtlsSensitive((Widget) entry)) {
       smw-> simple_menu.entry_set = NULL;
       renira:
    }
   smw-> simple_menu.entry_set = entry;
   class = (SmeObjectClass) entry-> object.widget class:
   (class-> sme class.highlight) ( (Widget) entry);
       Function Name: Notify
       Description: Notify user of current entry.
      Arguments: w - the simple menu widget.
              event - the event that caused this action.
              params, mum params - ** NOT USED **
      Returns: none
*/
/* ARGSUSED */
```

```
static void
Notify(w, event. params, num params)
Widget w:
XEvent * event:
String * params:
Cardinal * num_params:
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
  SmeObject entry = smw-> simple menu.entry set;
  SmeObjectClass class:
   if ( (entry = = NULL) | | !XtIsSensitive((Widget) entry) ) return;
  class = (SmeObjectClass) entry->object.widget class:
  (class- > sme_class.notify)( (Widget) entry );
}
      Function Name: Pull
/•
      Description: Determines action on basis of leave direction.
      Arguments: w - the pull right menu widget.
              event - the LeaveWindow event that caused this action.
              params, num params - ** NOT USED **
      Remins: none
•/
static void Pull(w, event, params, num_params)
Widget
             w:
XEvent
             *event:
String *params;
Cardinal
             *num_params;
```

```
PullRightMenuWidget
                                    prw = (PullRightMenuWidget)w;
        SmeObject
                    entry = prw- > simple menu.entry set;
        SmeObjectClass
                             class:
        if ((entry = = NULL) | | !XtIsSensitive((Widget)entry))return;
        if (event-> type! = Leave Notify && event-> type! = Enter Notify) {
              XtAppError(XtWidgetToApplicationContext(w).
                 "pull() action should only be used with XCrossing events.");
              return:
       if (None! = event- > xcrossing.subwindow) return:
       if (event- > xcrossing.y < 0 | | event- > xcrossing.y > prw- > core.height) {
              Unhighlight(w.event.params.mim_params);
              renun:
       }:
       if (event-> xcrossing.x < 0) {
              if (XtIsSubclass(XtParem(w),pullRightMemrWidgetClass)) XtPopdown(w);
             return:
       }:
   class = (SmeObjectClass)entry- > object.widget_class;
      if (event->xcrossing.x>prw->core.width &&
XtlsSubclass(entry,smeBSBprObjectClass)) (class-> sme_class.notify)((Widget)entry);
      else Unhighlight(w.event.params.num params);
}
      Function Name: Execute
      Description: Determines notify action on basis of SmeObject.
      Arguments: w - the pull right menu widget.
              event - the notify-type event that caused this action.
              params, num params - ** NOT USED **
     Returns: none
```

```
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```

```
•/
 static void Execute(w, event, params, num params)
 Widget
              W;
 XEvent
              *event:
 String *params:
 Cardinal
              *mum params;
 {
        PullRightMenuWidget
                                  prw=(PullRightMenuWidget)w;
        SmeObject entry=prw->simple memi.entry set;
       SmeObjectClass
                           class:
       Widget
                    shell:
       Dorintf("Execute\n");
       for(shell = w; XtIsSubclass(shell,pullRightMemuWidgetClass); shell = XtParent(shell))
             XawSimpleMenuClearActiveEntry(shell);
             XtPopdown(shell):
      };
((entry = = GetEventEntry(w,event))&&(entry! = NULL)&&XtIsSensitive((Widget)entry)) {
             class = (SmeObjectClass)entry-> object.widget class;
             if (XtlsSubclass(entry,smeBSBObjectClass))
(class-> sme class.notify)((Widget)entry);
      }:
```

```
    Public Functions.

      Function Name: XawPullRightMenuAddGlobalActions
       Description: adds the global actions to the simple menu widget.
       Arguments: app con - the appcontext.
       Returns: none.
•/
void
XawPullRightMenuAddGlobalActions(app_con)
XtAppContext app_con;
   XtInitializeWidgetClass(pullRightMenuWidgetClass);
   XmuCallInitializers( app con );

    Private Functions.

      Function Name: CreateLabel
      Description: Creates a the menu label.
      Arguments: w - the smw widget.
      Returns: none.
* Creates the label object and makes sure it is the first child in
* in the list.
```

```
*/
static void
CreateLabel(w)
Widget w:
   SimpleMenuWidget smw = (SimpleMenuWidget) w;
  register Widget * child, * next child;
  register int i;
  Arg args[2];
   if ((smw->simple menu.label string == NULL) ||
       (smw-> simple_menu.label != NULL) ) {
      char error buf[BUFSIZ];
      sprintf(error buf, "Xaw Simple Menu Widget: %s or %s, %s",
             "label string is NULL", "label already exists",
             "no label is being created.");
      XtAppWarning(XtWidgetToApplicationContext(w), error_buf);
     return:
  }
  XtSetArg(args[0], XtNlabel, smw-> simple menu.label_string);
  XtSetArg(args[1], XtNjustify, XtJustifyCenter);
  smw->simple menu.label = (SmeObject)
                      XtCreateManagedWidget("menuLabel",
                                   smw-> simple menu.label_class, w,
                                   ares, TWO):
 next child = NULL;
 for (child = smw->composite.children + smw->composite.num_children,
      i = smw->composite.num children; i > 0; i-, child-) {
```

```
if (next_child != NULL)
          *next child = *child;
      next child = child;
  *child = (Widget) smw-> simple_menu.label;
}
      Function Name: Layout
      Description: lays the menu entries out all nice and neat.
      Arguments: w - See below (+++)
              width ret, height_ret - The returned width and
                                  height values.
      Returns: none.
* if width == NULL || height == NULL then it assumes the you do not care
* about the return values, and just want a relayout.
* if this is not the case then it will set width_ret and height_ret
* to be width and height that the child would get if it were layed out
at this time.
* +++ "w" can be the simple menu widget or any of its object children.
*/
static void
Layout(w, width_ret, height_ret)
Widget w:
Dimension *width_ret, *height_ret;
  SmeObject current_entry, *entry;
  SimpleMenuWidget smw;
   Dimension width, height;
```

```
Boolean do layout = ((height re! = NULL) || (width ret = = NULL));
Boolean allow_change_size;
height = 0;
if ( XtlsSubclass(w, puliRightMenuWidgetClass) ) {
    smw = (SimpleMenuWidget) w;
    current entry = NULL;
else {
    smw = (SimpleMenuWidget) XtParent(w);
    current entry = (SmeObject) w;
allow change_size = (!XtlsRealized((Widget)smw) ||
                 (smw-> shell.allow_shell_resize));
if ( smw- > simple menu.menu height )
   height = smw->core.height;
clse
   if (do_layout) {
      height = smw->simple menu.top margin;
      ForAllChildren(smw, entry) {
          if (!XtIsManaged( (Widget) *entry)) continue;
          if ((smw->simple menu.row height!= 0) &&
            (*entry != smw-> simple menu.label) )
            (*entry)-> rectangle.height = smw-> simple menu.row height;
         (*entry)- > rectangle.y = height;
         (*entry)- > rectangle.x = 0;
         height += (*entry)-> rectangle.height;
```

```
height + = smw->simple menu.bottom margin;
    }
    else {
       if ((smw->simple menu.row height != 0) &&
           (current entry != smw-> simple menu.label) )
           height = smw-> simple menu.row height;
if (smw-> simple menu.menu width)
    width = smw->core.width:
else if (allow change size)
    width = GetMenuWidth((Widget) smw, (Widget) current entry);
cise
    width = smw->core.width;
if (do layout) {
    ForAllChildren(smw, entry)
       if (XtlsManaged( (Widget) *entry))
          (*entry)- > rectangle.width = width;
    if (allow change_size)
      MakeSetValuesRequest((Widget) smw, width, height);
else {
    *width ret = width;
   if (height != 0)
      *height ret = height;
}
```

- Function Name: AddPositionAction
- Description: Adds the XawPositionSimpleMenu action to the global

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```
action list for this appeon.
      Arguments: app_con - the application context for this app.
               data - NOT USED.
      Renims: none.
/* ARGSUSED */
static void
AddPositionAction(app_con, data)
XtAppContext app_con;
caddr t data;
   static XtActionsRec pos_action[] = {
      { "XawPositionSimpleMenu", PositionMenuAction },
   };
  XtAppAddActions(app_con, pos_action, XtNumber(pos_action));
      Function Name: FindMenu
      Description: Find the menu give a name and reference widget.
      Arguments: widget - reference widget.
               name - the menu widget's name.
      Returns: the menu widget or NULL.
static Widget
FindMenu(widget, name)
Widget widget;
String name;
   register Widget w, menu;
```

}

```
for ( w = widget; w != NULL; w = XtParent(w))
       if ( (menu = XtNameToWidget(w, name)) != NULL )
         return(menu):
   rerum(NULL);
      Function Name: PositionMenu
      Description: Places the menu
       Arguments: w - the simple menu widget.
              location - a pointer the the position or NULL.
       Returns: none.
 */
static void
PositionMenu(w, location)
Widget w;
XPoint * location;
  SimpleMenuWidget smw = (SimpleMenuWidget) w:
  SmeObject entry;
  XPoint t point;
  static void MoveMenu();
  if (location = = NULL) {
      Window junk1, junk2;
      int root_x, root_y, junkX, junkY;
      unsigned int junkM;
      location = &t point;
     if (XQueryPointer(XtDisplay(w), XtWindow(w), &junk1, &junk2,
                    &root x, &root y, &junkX, &junkY, &junkM) == FALSE) {
```

}

/\*

```
char error buf[BUFSIZ];
       sprintf(error buf, "%s %s", "Xaw - SimpleMenuWidget:",
              "Could not find location of mouse pointer");
       XtAppWarning(XtWidgetToApplicationContext(w), error buf);
       return:
    location > x = (short) root_x;
    location->y = (short) root_y;
}
 * The width will not be correct unless it is realized.
 */
XtRealizeWidget(w);
location->x -= (Position) w->core.width/2;
if (smw->simple_menu.popup_entry == NULL)
   entry = smw-> simple_menu.label;
else
   entry = smw-> simple menu.popup entry;
if (entry != NULL)
   location->y -= entry-> rectangle.y + entry-> rectangle.height/2;
MoveMenu(w, (Position) location->x, (Position) location->y);
   Function Name: MoveMenu
   Description: Actually moves the menu, may force it to
             to be fully visable if menu_on_screen is TRUE.
```

```
Arguments: w - the simple menu widget.
              x. y - the current location of the widget.
      Renirns: none
static void
MoveMenu(w, x, y)
Widget w;
Position x, y;
  Arg arglist[2];
  Cardinal num_args = 0;
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
  if (smw->simple_menu.menu_on_screen) {
      int width = w->core.width + 2 * w->core.border_width;
      int height = w->core.height + 2 * w->core.border_width;
      if (x < 0)
         x = 0:
      else {
         int scr width = WidthOfScreen(XtScreen(w));
         if (x + width > scr_width)
             x = scr width - width;
      }
      if (y < 0)
         y = 0;
         int scr_height = HeightOfScreen(XtScreen(w));
         if (y + height > scr_height)
             y = scr height - height;
```

```
XtSetArg(arglist[num_args], XtNx, x); num_args++;
   XtSetArg(arglist[num_args], XtNy, y); num_args++;
   XtSetValues(w, arglist, num args);
      Function Name: ChangeCursorOnGrab
      Description: Changes the cursor on the active grab to the one
                specified in out resource list.
      Arguments: w - the widget.
               junk, garbage - ** NOT USED **.
       Renims: None.
 •/
/* ARGSUSED */
static void
ChangeCursorOnGrab(w, junk, garbage)
Widget w;
caddr_t junk, garbage;
   SimpleMenuWidget smw = (SimpleMenuWidget) w;
   /*
    * The event mask here is what is currently in the MIT implementation.
    * There really needs to be a way to get the value of the mask out
    * of the toolkit (CDP 5/26/89).
    +/
```

XChangeActivePointerGrab(XtDisplay(w), ButtonPressMask|ButtonReleaseMask, smw->simple\_menu.cursor, CurrentTime); WO 94/23385

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```
}
      Function Name: MakeSetValuesRequest
      Description: Makes a (possibly recursive) call to SetValues,
                I take great pains to not go into an infinite loop.
      Arguments: w - the simple menu widget.
              width, height - the size of the ask for.
      Renims: none
static void
MakeSetValuesRequest(w, width, height)
Widget w:
Dimension width, height;
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
  Arg arglist[2];
  Cardinal num args = (Cardinal) 0;
  if (!smw->simple menu.recursive set values) {
      if ( (smw->core.width != width) || (smw->core.height != height) ) {
         smw-> simple menu.recursive_set_values = TRUE;
         XtSetArg(arglist[num args], XtNwidth, width); num args++;
         XtSetArg(arglist[num_args], XtNheight, height); num_args++;
         XtSetValues(w, arglist, num_args);
      else if (XtlsRealized( (Widget) smw))
         Redisplay((Widget) smw, (XEvent *) NULL, (Region) NULL);
  smw->simple_menu.recursive_set values = FALSE;
```

```
Function Name: GetMenuWidth
/•
      Description: Sets the length of the widest entry in pixels.
      Arguments: w - the simple menu widget.
      Renims: width of menu.
*/
static Dimension
GetMenuWidth(w, w ent)
Widget w, w_ent;
  SmeObject cur_entry = (SmeObject) w_ent;
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
   Dimension width, widest = (Dimension) 0;
   SmeObject * entry;
  if ( smw-> simple menu.menu_width )
      return(smw->core.width):
  ForAllChildren(smw, entry) {
      XtWidgetGeometry preferred;
      if (!XtlsManaged( (Widget) *entry)) continue;
      if (*entry != cur entry) {
         XtQueryGeometry(*entry, NULL, &preferred);
         if (preferred.request_mode & CWWidth)
            width = preferred.width;
         cise
            width = (*entry)->rectangle.width;
      }
      else
```

```
width = (*entry)-> rectangle, width;
      if ( width > widest )
         widest = width:
   return(widest);
      Function Name: GetMenuHeight
      Description: Sets the length of the widest entry in pixels.
      Arguments: w - the simple menu widget.
      Returns: width of menu.
•/
static Dimension
GetMenuHeight(w)
Widget w;
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
  SmeObject * entry;
  Dimension height;
  if (smw-> simple menu.menu_height)
      remm(smw->core.height);
  height = smw-> simple_menu.top_margin + smw-> simple_menu.bottom_margin;
  if (smw-> simple_menu.row_height == 0)
      ForAllChildren(smw, entry)
         if (XtlsManaged ((Widget) *entry))
             height += (*entry)->rectangle.height;
```

```
else
       height += smw->simple_menu.row height * smw->composite.num children:
    return(height);
       Function Name: GetEventEntry
       Description: Gets an entry given an event that has X and Y coords.
       Arguments: w - the simple menu widget.
               event - the event.
       Returns: the entry that this point is in.
static SmeObject
GetEventEntry(w, event)
Widget w:
XEvent * event:
  Position x_loc, y_loc;
  SimpleMenuWidget smw = (SimpleMenuWidget) w;
  SmeObject * entry:
  switch (event- > type) {
  case MotionNotify:
     x_loc = event-> xmotion.x;
     y loc = event-> xmotion.v:
     break:
  case EnterNotify:
  case LeaveNotify:
     x loc = event-> xcrossing.x:
     y loc = event-> xcrossing.y;
     break:
```

```
case ButtonPress:
case ButtonRelease:
   x loc = event-> xbunon.x;
   y_loc = event->xbutton.y;
   break:
default:
   XtAppError(XtWidgetToApplicationContext(w),\\
             "Unknown event type in GetEventEntry().");
    break:
}
if ( (x_loc < 0) \mid | (x_loc > = smw-> core.width) \mid | (y_loc < 0) | |
    (y loc > = smw->core.height) )
    return(NULL);
ForAllChildren(smw, entry) {
    if (!XtlsManaged ((Widget) *entry)) continue;
    if ( ((*entry)-> rectangle.y < y_loc) &&
       ((*entry)-> rectangle.y + (*entry)-> rectangle.height > y_loc))
       if ( *entry = = smw->simple_menu.label )
                             /* cannot select the label. */
           return(NULL);
       else
           renum(*entry);
return(NULL):
```

```
source/Select.c
```

```
* Selection from list widget
 +/
#include
              "../include/xwave.h"
void Select(w,closure,call_data)
Widget
             closure, call data;
caddr_t
{
       Selection
                     sel = (Selection)closure;
       Widget
                     button = FindWidget(sel- > button, w),
                     shell = ShellWidget(sel-> name.button, SW below, NULL, NULL).
                     form = FormatWidget("sel_form", shell), list_widget, widgets[3];
      String *list=(sel->list proc)();
                     items[] = {
      Formltem
              {"sel cancel", "close", 0, 0, FW icon, NULL},
             {"sel_label",(String)sel- > action_name, 1, 0, FW_label, NULL},
             {"sel view", NULL, 0, 2, FW view, NULL},
      };
      XtCallbackRec
                           list calls[]={
             {Destroy,(caddr t)shell},
             {sel->action proc,sel->action closure},
             {NULL, NULL},
    . }, callbacks[] = {
```

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```
{Destroy,(caddr_t)shell},
{NULL,NULL},
};
Arg args[1];

FillForm(form,THREE.items,widgets,callbacks);
XtSetArg(args[0],XtNlist.list);

list_widget = XtCreateManagedWidget("sel_list*,listWidgetClass,widgets[2],args.ONE);
XtAddCallbacks(list_widget,XtNcallback,list_calls);
XtPopup(shell,XtGrabExclusive);
```

source/SmeBSBpr.c

#if (!defined(lint) && !defined(SABER) )
static char Xrcsid[] = "SXConsortium: SmeBSB.c.v 1.9 89/12/13 15:42:48 kit Exp \$";
#endif

**/\*** 

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•/

```
1=
 * SmeBSBpr.c - Source code file for BSB pull-right Menu Entry object.
 */
#include < stdio.h>
#include < X11/IntrinsicP.h>
#include < X11/StringDefs.h>
#include < X11/Xmu/Drawing.h>
#include < X11/Xaw/XawInit.h>
#include < X11/Xaw/SimpleMenu.h>
#include "SmcBSBprP.h"
#include < X11/Xaw/Cardinals.h>
#define ONE HUNDRED 100
#define offset(field) XtOffset(SmeBSBprObject, sme_bsb.field)
static XtResource resources[] = {
 (XtNlabel, XtCLabel, XtRString, sizeof(String).
   offset(label), XtRString, NULL),
 (XtNvertSpace, XtCVertSpace, XtRInt, sizeof(int),
   offset(vert space), XtRImmediate, (caddr t) 25},
 (XtNleftBitmap, XtCLeftBitmap, XtRPixmap, sizeof(Pixmap),
   offset(left bitmap), XtRImmediate, (caddr t)None},
 (XtNiustify, XtCJustify, XtRJustify, sizeof(XtJustify),
   offset(justify), XtRImmediate, (caddr_t) XtJustifyLeft},
 {XtNrightBitmap, XtCRightBitmap, XtRPixmap, sizeof(Pixmap),
```

```
offset(right_bitmap), XtRImmediate, (caddr_t)None},
  (XtNleftMargin, XtCHorizontalMargins, XtRDimension, sizeof(Dimension),
     offset(left margin), XtRImmediate, (caddr t) 4},
  {XtNrightMargin, XtCHorizontalMargins, XtRDimension, sizeof(Dimension),
     offset(right margin), XtRImmediate, (caddr t) 4},
  {XtNforeground, XtCForeground, XtRPixel, sizeof(Pixel),
    offset(foreground), XtRString, "XtDefaultForeground"},
  {XtNfont, XtCFont, XtRFontStruct, sizeof(XFontStruct *),
     offset(font), XtRString, "XtDefaultFont"},
  {XtNmenuName, XtCMenuName, XtRString, sizeof(String),
        offset(menu_name), XtRString, (caddr_t)"menu"},
 }:
#undef offset
 . Semi Public function definitions.
 */
static void Redisplay(), Destroy(), Initialize(), FlipColors(), PopupMenu();
static void ClassInitialize();
static Boolean SetValues():
static XtGeometryResult QueryGeometry();
* Private Function Definitions.
+/
static void GetDefaultSize(), DrawBitmaps(), GetBitmapInfo();
static void CreateGCs(), DestroyGCs();
#define superclass (&smeClassRec)
SmeBSBprClassRec smeBSBprClassRec = {
```

```
*/ (WidgetClass) superclass,
/* superclass
               */ "SmcBSBpr",
/* class name
                */ sizeof(SmeBSBprRec),
/" size
/* class_initializer */ ClassInitialize,
/* class part initialize*/ NULL,
/* Class init'ed
                      FALSE.
                     Initialize.
/* initialize
                */
/* initialize hook */ NULL,
                •/
                     NULL.
/* realize
               */ NULL.
/* actions
              */ ZERO,
/* num actions
                */ resources,
/* resources
/* resource_count */ XtNumber(resources).
                  */ NULLQUARK,
/* xrm class
/* compress_motion */ FALSE,
/* compress_exposure */
                        FALSE,
/* compress enterleave*/
                            FALSE.
/* visible_interest */ FALSE,
                */ Destroy.
/* destroy
                     NULL,
/* resize
                */
/* expose
               */ Redisplay,
                */ SetValues.
/* set_values
/* set_values_hook */ NULL.
/* set_values_almost */ XtInheritSetValuesAlmost,
                  */ NULL.
/* get_values_hook
                  */ NULL.
/* accept focus
/* intrinsics version */ XtVersion,
                     NULL.
/* callback offsets */
                      */ NULL.
/* tm table

    OueryGeometry,

/* query geometry
/* display_accelerator*/ NULL,
```

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```
/* extension
                   •/ NULL
  }.{
   /* Menu Entry Fields */
   /* highlight */ FlipColors,
   /* unhighlight */ FlipColors,
   /* notify */
                       PopupMenu,
   /* extension */ NULL
  }. {
   /* BSB pull-right Menu entry Fields */
   /* extension */ NULL
  }
};
WidgetClass smeBSBprObjectClass = (WidgetClass) &smeBSBprClassRec;
 * Semi-Public Functions.
      Function Name: ClassInitialize
      Description: Initializes the SmeBSBprObject.
      Arguments: none.
      Returns: none.
*/
static void
ClassInitialize()
```

```
XawInitializeWidgetSet();
   XtAddConverter( XtRString, XtRJustify, XmuCvtStringToJustify, NULL, 0 ):
      Function Name: Initialize
      Description: Initializes the simple menu widget
      Arguments: request - the widget requested by the argument list.
                      - the new widget with both resource and non
                      resource values.
      Returns: none.
/* ARGSUSED */
static void
Initialize(request, new)
Widget request, new;
  SmeBSBprObject entry = (SmeBSBprObject) new;
   if (entry->sme bsb.label == NULL)
      entry-> sme bsb.label = XtName(new);
  else
      entry-> sme bsb.label = XtNewString(entry-> sme bsb.label);
      /* Xaw bug - bitmap initialization now performed */
  if (entry-> sme bsb.left bitmap != None) GetBitmapInfo(entry, TRUE);
  if (entry-> sme bsb.right_bitmap != None) GetBitmapInfo(entry, FALSE);
  CreateGCs(new);
  GetDefaultSize(new, &(entry->rectangle.width), &(entry->rectangle.height));
```

```
Function Name: Destroy
/•
      Description: Called at destroy time, cleans up.
      Arguments: w - the simple menu widget.
      Returns: none.
•/
static void
Destroy(w)
Widget w;
   SmeBSBprObject entry = (SmeBSBprObject) w;
   DestroyGCs(w);
   if (entry-> sme_bsb.label != XtName(w))
       XtFree(entry->sme bsb.label);
}
      Function Name: Redisplay
      Description: Redisplays the contents of the widget.
      Arguments: w - the simple menu widget.
               event - the X event that caused this redisplay.
               region - the region the needs to be repainted.
      Returns: none.
+/
/* ARGSUSED */
static void
Redisplay(w, event, region)
Widget w;
XEvent * event:
Region region;
```

```
GC gc:
SmeBSBprObject entry = (SmeBSBprObject) w;
int font ascent, font_descent, y loc;
entry->sme_bsb.set_values_area_cleared = FALSE;
font ascent = entry-> sme_bsb.font-> max_bounds.ascent;
font descent = entry-> sme bsb.font-> max bounds.descent;
y loc = entry-> rectangle.y;
if (XtlsSensitive(w) && XtlsSensitive( XtParent(w) ) ) {
    if ( w = = XawSimpleMenuGetActiveEntry(XtParent(w)) ) {
       XFillRectangle(XtDisplayOfObject(w), XtWindowOfObject(w),
                   entry- > sme_bsb.norm_gc, 0, y_loc,
                   (unsigned int) entry-> rectangle.width,
                   (unsigned int) entry-> rectangle.height);
       gc = entry-> sme_bsb.rev_gc;
    }
    cise
       gc = entry->sme bsb.norm gc;
}
else
   gc = entry-> sme bsb.norm gray gc;
if (entry-> sme_bsb.label != NULL) {
   int x_loc = entry-> sme_bsb.left_margin;
   int len = strlen(entry-> sme bsb.label);
   char * label = entry-> sme_bsb.label;
   switch(entry-> sme_bsb.justify) {
      int width, t width;
```

```
case XtJustifyCenter:
       t width = XTextWidth(entry-> sme_bsb.font, label, len);
       width = entry-> rectangle.width - (entry-> sme_bsb.left_margin +
                                    entry-> sme bsb.right margin);
       x loc += (width - t_width)/2;
      break:
    case XtJustifyRight:
      t width = XTextWidth(entry->sme_bsb.font, label, len);
      x loc = entry-> rectangle.width - (entry-> sme_bsb.right_margin +
                                    t width);
       break:
    case XtJustifyLeft:
   default:
      break:
   v loc += (entry-> rectangle.height -
            (font ascent + font_descent)) / 2 + font_ascent;
   XDrawString(XtDisplayOfObject(w), XtWindowOfObject(w), gc,
             x_loc, y_loc, label, len);
DrawBitmaps(w, gc);
```

- /\* Function Name: SetValues
- Description: Relayout the menu when one of the resources is changed.
- Arguments: current current state of the widget.
- request what was requested.
- \* new what the widget will become.

```
Returns: none
/* ARGSUSED */
static Boolean
SetValues(current, request, new)
Widget current, request, new;
   SmeBSBprObject entry = (SmeBSBprObject) new;
  SmeBSBprObject old_entry = (SmeBSBprObject) current;
   Boolean ret val = FALSE;
   if (old entry-> sme_bsb.label != entry-> sme_bsb.label) {
      if (old entry-> sme bsb.label != XtName( new ) )
         XtFree( (char *) old_entry-> sme_bsb.label );
       if (entry-> sme bsb.label != XtName(new) )
         entry->sme bsb.label = XtNewString(entry->sme_bsb.label);
      ret val = True;
  }
  if (entry-> rectangle.sensitive != old_entry-> rectangle.sensitive )
      ret_val = TRUE;
  if (entry-> sme_bsb.left_bitmap != old_entry-> sme_bsb.left_bitmap) {
      GetBitmapInfo(new, TRUE);
      ret val = TRUE;
  if (entry-> sme_bsb.right_bitmap != old_entry-> sme_bsb.right_bitmap) {
     GetBitmapInfo(new, FALSE);
```

```
ret val = TRUE;
   if ( (old entry-> sme_bsb.font != entry-> sme_bsb.font) | |
       (old entry->sme bsb.foreground != entry->sme_bsb.foreground) ) {
       DestroyGCs(current);
       CreateGCs(new);
       ret val = TRUE;
   if (ret_val) {
       GetDefaultSize(new.
                   &(entry-> rectangle.width), &(entry-> rectangle.height));
       entry->sme bsb.set values area cleared = TRUE;
   return(ret_val);
       Function Name: QueryGeometry.
       Description: Returns the preferred geometry for this widget.
      Arguments: w - the menu entry object.
               itended, return_val - the intended and return geometry info.
       Renms: A Geometry Result.
* See the Intrinsics manual for details on what this function is for.
* I just return the height and width of the label plus the margins.
*/
static XtGeometryResult
QueryGeometry(w, intended, return_val)
Widget w;
```

```
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```

```
XtWidgetGeometry *intended, *return val;
   SmeBSBprObject entry = (SmeBSBprObject) w;
   Dimension width, height;
   XiGeometryResult ret_val = XtGeometryYes;
   XiGeometryMask mode = intended-> request mode;
   GetDefaultSize(w. &width, &height );
   if ( ((mode & CWWidth) && (intended-> width != width)) ||
       !(mode & CWWidth) ) {
      return val-> request_mode | = CWWidth;
      return_val-> width = width;
      ret val = XtGeometryAlmost;
   }
   if ( ((mode & CWHeight) && (intended->height != height)) ||
       !(mode & CWHeight) ) {
      return_val-> request_mode |= CWHeight;
      return val-> height = height;
      ret_val = XtGeometryAlmost;
   if (ret val == XtGeometryAlmost) {
      mode = return val-> request_mode;
      if ( ((mode & CWWidth) && (width == entry-> rectangle.width)) &&
          ((mode & CWHeight) && (height == entry-> rectangle.height)) )
         return(XtGeometryNo);
   return(ret_val);
```

```
}
      Function Name: FlipColors
/*
      Description: Invert the colors of the current entry.
      Arguments: w - the bsb menu entry widget.
       Returns: none.
 •/
static void
FlipColors(w)
Widget w;
   SmeBSBprObject entry = (SmeBSBprObject) w;
   if (entry->sme bsb.set values area cleared) return;
   XFillRectangle(XtDisplayOfObject(w), XtWindowOfObject(w),
                entry-> sme_bsb.invert_gc, 0, (int) entry-> rectangle.y,
                (unsigned int) entry-> rectangle.width,
                (unsigned int) entry-> rectangle.height);
}

    Private Functions.

      Function Name: GetDefaultSize
      Description: Calculates the Default (preferred) size of
                this menu entry.
      Arguments: w - the menu entry widget.
```

```
width, height - default sizes (RETURNED).
       Returns: none.
 +/
static void
GetDefaultSize(w, width, height)
Widget w:
Dimension * width, * height;
   SmeBSBprObject entry = (SmeBSBprObject) w;
   if (entry-> sme_bsb.label = = NULL)
      *width = 0:
   cise
       width = XTextWidth(entry-> sme_bsb.font, entry-> sme_bsb.label,
                       strlen(entry-> sme_bsb.label));
   *width += entry-> sme bsb.left margin + entry-> sme bsb.right_margin;
   *height = (entry->sme_bsb.font->max_bounds.ascent +
           entry- > sme bsb.font- > max_bounds.descent);
  *height = (*height * ( ONE_HUNDRED +
                     entry-> sme bsb.vert space )) / ONE_HUNDRED;
}
      Function Name: DrawBitmaps
      Description: Draws left and right bitmaps.
      Arguments: w - the simple menu widget.
              gc - graphics context to use for drawing.
      Returns: none
*/
```

```
static void
DrawBitmaps(w, gc)
Widget w:
GC gc;
  int x_loc, y_loc;
  SmeBSBprObject entry = (SmeBSBprObject) w;
  if ( (entry-> sme_bsb.left_bitmap = = None) &&
       (entry-> sme_bsb.right_bitmap = = None) ) return;
* Draw Left Bitmap.
  y_loc = entry-> rectangle.y + (entry-> rectangle.height -
                            entry-> sme_bsb.left_bitmap_height) / 2;
 if (entry- > sme_bsb.left_bitmap != None) {
  x loc = (entry-> sme_bsb.left_margin -
          entry-> sme_bsb.left_bitmap_width) / 2;
  XCopyPlane(XtDisplayOfObject(w), entry-> sme_bsb.left_bitmap,
           XtWindowOfObject(w), gc, 0, 0,
           entry->sme_bsb.left_bitmap_width,
           entry->sme_bsb.left_bitmap_height, x_loc, y_loc, 1);
 }
* Draw Right Bitmap.
*/
  y_loc = entry->rectangle.y + (entry->rectangle.height - /* Xaw bug - y_loc
```

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```
calculated from right bitmap data */
                             entry- > sme bsb.right_bitmap_height) / 2;
  if (entry-> sme_bsb.right_bitmap != None) {
   x loc = entry-> rectangle.width - (entry-> sme_bsb.right_margin + /* Xaw bug - +
rather than - sign */
                                entry-> sme bsb.right bitmap width) / 2;
   XCopyPlane(XtDisplayOfObject(w), entry->sme_bsb.right_bitmap,
            XtWindowOfObject(w), gc, 0, 0,
            entry-> sme bsb.right bitmap width,
            entry-> sme bsb.right_bitmap_height, x_loc, y_loc, 1);
  }
      Function Name: GetBitmapInfo
      Description: Gets the bitmap information from either of the bitmaps.
      Arguments: w - the bsb menu entry widget.
               is left - TRUE if we are testing left bitmap,
                       FALSE if we are testing the right bitmap.
      Returns: none
 */
static void
GetBitmapInfo(w, is left)
Widget w;
Boolean is left;
  SmeBSBprObject entry = (SmeBSBprObject) w;
  unsigned int depth, bw;
   Window root:
   int x, y;
   unsigned int width, height;
```

```
char buf[BUFSIZ];
if (is left) {
    if (entry- > sme_bsb.left_bitmap != None) {
       if (!XGetGeometry(XtDisplayOfObject(w),
                      entry-> sme bsb.left bitmap, &root,
                      &x, &y, &width, &height, &bw, &depth)) {
           sprintf(buf, "SmeBSB Object: %s %s \" %s\".", "Could not".
                  "get Left Bitmap geometry information for menu entry ".
                  XtName(w)):
           XtAppError(XtWidgetToApplicationContext(w), buf);
       }
       if (depth != 1) {
           sprintf(buf, "SmeBSB Object: %s \"%s\"%s.",
                  "Left Bitmap of entry ",
                 XtName(w), " is not one bit deep.");
           XtAppError(XtWidgetToApplicationContext(w), buf);
       entry- > sme_bsb.left_bitmap_width = (Dimension) width;
       entry- > sme_bsb.left_bitmap_height = (Dimension) height;
    }
else if (entry- > sme_bsb.right_bitmap != None) {
    if (!XGetGeometry(XtDisplayOfObject(w),
                   entry-> sme bsb.right bitmap, &root,
                   &x, &y, &width, &height, &bw, &depth)) {
       sprintf(buf, "SmeBSB Object: %s %s \" %s\".", "Could not",
              "get Right Bitmap geometry information for menu entry ",
              XtName(w)):
       XtAppError(XtWidgetToApplicationContext(w), buf);
   if (depth != 1) {
```

```
sprintf(buf, "SmeBSB Object: %s \"%s\"%s.",
                *Right Bitmap of entry ", XtName(w),
                " is not one bit deep.");
         XtAppError(XtWidgetToApplicationContext(w),\ buf);
      entry->sme_bsb.right_bitmap width = (Dimension) width;
      entry->sme_bsb.right_bitmap_height = (Dimension) height;
      Function Name: CreateGCs
      Description: Creates all gc's for the simple menu widget.
      Arguments: w - the simple menu widget.
      Returns: none.
*/
static void
CreateGCs(w)
Widget w;
  SmeBSBprObject entry = (SmeBSBprObject) w;
  XGCValues values;
  XtGCMask mask:
  values.foreground = XtParent(w)->core.background_pixel;
  values.background = entry-> sme_bsb.foreground;
  values.font = entry->sme_bsb.font->fid;
  values.graphics_exposures = FALSE;
             = GCForeground | GCBackground | GCFont | GCGraphicsExposures;
  mask
  entry-> sme_bsb.rev_gc = XtGetGC(w, mask, &values);
   values.foreground = entry-> sme_bsb.foreground;
```

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```
values.background = XtParent(w)->core.background pixel;
   entry->sme bsb.norm gc = XtGetGC(w, mask, &values);
   values.fill style = FillTiled;
   values.tile = XmuCreateStippledPixmap(XtScreenOfObject(w),
                                    entry-> sme bsb.foreground,
                                    XtParent(w)-> core.background pixel,
                                    XtParent(w)-> core.depth);
   values graphics exposures = FALSE;
   mask != GCTile | GCFillStyle;
   entry->sme_bsb.norm_gray_gc = XtGetGC(w, mask, &values);
   values foreground ^= values background;
   values.background = 0;
   values.function = GXxor;
   mask = GCForeground | GCBackground | GCGraphicsExposures | GCFunction:
   entry-> sme_bsb.invert_gc = XtGetGC(w, mask, &values);
      Function Name: DestroyGCs
/+
      Description: Removes all gc's for the simple menu widget.
      Arguments: w - the simple menu widget.
     Returns: none.
*/
static void
DestroyGCs(w)
Widget w;
  SmeBSBprObject entry = (SmeBSBprObject) w;
  XtReleaseGC(w, entry-> sme_bsb.norm_gc);
```

```
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```

```
XtReleaseGC(w, entry-> sme bsb.norm_gray_gc);
  XtReleaseGC(w, entry-> sme_bsb.rev_gc);
  XtReleaseGC(w, entry-> sme_bsb.invert_gc);
#ifdef apollo
* The apollo compiler that we have optomizes out my code for
* FlipColors() since it is static, and no one executes it in this
* file. I am setting the function pointer into the class structure so
* that it can be called by my parent who will tell me to when to
* highlight and unhighlight.
*/
void XawSmeBSBApolloHack ()
   FlipColors();
#endif /* apollo */
/* Hacked copy of PopupMenu from MenuButton widget to replace XtInheritNotify */
static void
PopupMenu(w, event, params, num_params)
Widget w;
XEvent * event;
String * params;
Cardinal * num params;
 SmeBSBprObject mbw = (SmeBSBprObject) w;
 Widget menu, temp;
```

```
Arg arglist[2];
Cardinal num args;
int menu x, menu y, menu width, menu height, button width, button height;
Position button x. button_y;
temp = XtParent(w); /* Shell not menu entry is parent of menu */
while(temp != NULL) {
 menu = XtNameToWidget(temp, mbw->sme bsb.menu name);
 if (menu = = NULL)
   temp = XtParent(temp);
 else
   break:
if (menu == NULL) {
 char error buf[BUFSIZ];
 sprintf(error buf, "MenuButton: %s %s.",
        "Could not find menu widget named", mbw->sme bsb.menu name);
 XtAppWarning(XtWidgetToApplicationContext(w), error buf);
 return:
if (!XtlsRealized(menu))
 XtRealizeWidget(menu);
menu width = menu->core.width + 2 * menu->core.border width;
button width = w->core.width + 2 * w->core.border_width;
button height = w->core.height + 2 * w->core.border width;
menu height = menu->core.height + 2 * menu->core.border_width;
XtTranslateCoords(w, 0, 0, &button x, &button y);
menu x = button x + button_width;
```

```
menu y = button_y;
if (menu x < 0)
 menu x = 0;
else {
 int scr_width = WidthOfScreen(XtScreen(menu));
 if (menu x + menu width > scr_width)
   menu x = scr_width - menu width;
}
if (menu y < 0)
 menu y = 0;
cise {
 int scr_height = HeightOfScreen(XtScreen(memu));
 if (menu_y + menu_height > scr_height)
   menu y = scr height - menu height;
}
num args = 0;
XtSetArg(arglist[num_args], XtNx, menu_x); num_args++;
XtSetArg(arglist[num args], XtNy, menu y); num_args++;
XtSetValues(menu, arglist, num_args);
XtPopupSpringLoaded(menu);
```

```
source/Storage.c
/*
      Routines to allow video frames to be stored in memory
      or on disk: NewFrame, GetFrame, SaveFrame, FreeFrame, SaveHeader,
CopyHeader.
+/
#include
             "../include/xwave.h"
extern FILE *zropen();
extern void zseek();
extern void zclose();
void NewFrame(vid,number)
Video vid:
int
      number:
{
      if (vid-> data[0][number] = = NULL) {
                    channel, channels = vid-> type = = MONO?1:3;
             int
             for(channel=0:channel<channels;channel++)
                    vid->data[channel][number] = (short
*)MALLOC(sizeof(short)*Size(vid,channel,0)*Size(vid,channel,1));
void GetFrame(vid.number)
Video vid:
```

```
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```

```
number;
int
      if (vid->data[0][number] = = NULL) {
             char file name[STRLEN], *whole_frame;
              FILE *fp, *fopen();
                     pid, r, c, channel,
              int
                            star = vid > x_offset + vid > cols*vid > y_offset,
end = (vid-> rows-vid-> y\_offset-vid-> size[1])*vid-> cols-vid-> x\_offset,
                            inter = vid- > cols-vid- > size[0];
              NewFrame(vid,number);
sprintf(file_name, "%s%s/%s/%s%03d\0",global->home,IMAGE_DIR,vid->path,vid->f
iles[0] = = '\0'?vid-> name:vid-> files, number + vid-> start);
              Dorintf("Reading file %s\n", file_name);
              fp=zropen(file name,&pid);
              if (vid-> precision = = 0) whole_frame = (char
*)MALLOC(vid->rows*vid->cols):
              zseek(fp, vid- > offset);
              for(channel = 0; channel < (vid-> type = = MONO?1:3); channel + +) {
                            shift[2] = {vid-> type = = YUV &&
channel! = 0?vid-> UVsample[0]:0,vid-> type = = YUV &&
channel! = 0?vid-> UVsample[1]:0};
                     Dprintf("Reading channel %d\n",channel);
                     if (vid-> precision = =0) {
if(0 = = fread(whole\_frame, size of(char), (vid-> cols > > shift[0])*(vid-> rows > > shift[1]),
fp)) {
                                   Dprintf("Error whilst reading %s\n",file_name);
```

```
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                                                                                                                   Eprintf("Error whilst reading %s\n".file name);
                                                                                             for(r=0;r < vid-> size[1] > > shift[1];r++)
                                                                                                                    for(c=0;c < vid-> size[0] > > shift[0];c++) 
                                                                                                                                           short
pel = cti(whole frame[(vid->x_offset>> shift[0]) + c + ((vid->y_offset>> shift[1]) + r)*(
vid->cots>> shift[0])]);
vid-> data[channel][number][c+r*(vid->size[0]>>shift[0])] = vid->negative?-1-pel:pel;\\
                                                                       } else {
                                                                                              if (start! = 0) zseek(fp,start*sizeof(short));
                                                                                              for(r=0;r < vid-> size[1] > > shift[1];r++) {
 if(0 = = fread(\&(vid->data[channel][number][r^*(vid->size[0]>> shift[0])]), size of(short).
 vid-> size[0] > > shift[0],fp)) {
                                                                                                                                             Dprintf("Error whilst reading
   %s\n",file_name);
                                                                                                                                             Eprintf("Error whilst reading
   %s\n",file name);
                                                                                                                      if (inter! = 0) zseek(fp,inter*sizeof(short));
                                                                                                                       if (vid- > negative)
                                                                                                                                              for(c=0;c < vid-> size[0] >> shift[0];c++)
   \label{eq:channel} vid-> data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid-> data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid->data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid->data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid->data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid->data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid->data[channel][number][c+r*(vid->size[0]>>shift[0])] = -1-vid->data[channel][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][nu
```

mber][c+r\*(vid-> size[0]>> shift[0])];

```
source/Storage.c
```

```
Routines to allow video frames to be stored in memory
      or on disk: NewFrame, GetFrame, SaveFrame, FreeFrame, SaveHeader,
CopyHeader.
*/
             "../include/xwave.h"
#include
extern FILE *zropen();
extern void zseek();
extern void zclose();
void NewFrame(vid,number)
Video vid;
int
      number:
      if (vid->data[0][number] = = NULL) {
                    channel, channels = vid-> type = = MONO?1:3;
             for(channel = 0; channel < channels; channel + +)
                    vid-> data[channel][number] = (short
*)MALLOC(sizeof(short)*Size(vid,channel,0)*Size(vid,channel,1));
void GetFrame(vid,number)
Video vid:
```

```
number:
int
       if (vid-> data[0][number] = = NULL) {
                     file name[STRLEN], *whole frame;
              FILE *fp, *fcpen();
                     pid, r. c. channel.
               int
                             start = vid -> x_offset + vid -> cols*vid -> y_offset,
end = (vid - > rows - vid - > y offset - vid - > size[1])*vid - > cols - vid - > x_offset,
                             inter=vid-> cols-vid-> size[0]:
              NewFrame(vid.number);
sprintf(file name, "%s%s/%s/%s%03d\0",global->home,IMAGE_DIR,vid->path,vid->f
iles[0] = = '\0'?vid-> name:vid-> files, number + vid-> start);
              Dprintf("Reading file %s\n", file name);
              fp=zropen(file name,&pid):
              if (vid-> precision = = 0) whole frame = (char
*)MALLOC(vid-> rows*vid-> cols);
              zseck(fp.vid-> offset);
              for(channel = 0; channel < (vid-> type = = MONO?1:3); channel + +) {
                            shift[2] = {vid-> type = = YUV &&
channel! = 0?vid-> UVsample[0]:0,vid-> type = = YUV \&\&
channel! = 0?vid- > UVsample[1]:0};
                     Dprintf("Reading channel %d\n",channel);
                     if (vid-> precision = = 0) {
if(0 = fread(whole frame, size of(char), (vid->cols>> shift[0])*(vid->rows>> shift[1]).
fp)) {
                                   Dorintf("Error whilst reading %s\n",file name);
```

```
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```

```
Eprintf("Error whilst reading %s\n",file_name);
                                                                                            for(r=0;r < vid-> size[1] > > shift[1];r++)
                                                                                                                  for(c = 0; c < vid-> size[0] > > shift[0]; c + +) {
                                                                                                                                           short
pel = cti(whole frame[(vid->x_offset>> shift[0]) + c + ((vid->y_offset>> shift[1]) + r)*(
vid->cols>> shift[0])]);
} else {
                                                                                            if (start! = 0) zseek(fp,start*sizeof(short));
                                                                                            for(r=0;r < vid-> size[1] > > shift[1];r++) {
if(0 = = fread(\&(vid-> data[channel][number][r^*(vid-> size[0] > > shift[0])]), size of(short),
vid-> size[0] > > shift[0],fp)) {
                                                                                                                                          Dorintf("Error whilst reading
 %s\n",file name);
                                                                                                                                          Eprintf("Error whilst reading
 %s\n".file name);
                                                                                                                  if (inter! = 0) zseek(fp,inter*sizeof(short));
                                                                                                                  if (vid-> negative)
                                                                                                                                          for(c = 0; c < vid > size[0] > shift[0]; c + +)
 \label{eq:vid-data} vid-> data[channel][number][c+r^*(vid->size[0]>> shift[0])] = -1-vid-> data[channel][number][number][c+r^*(vid->size[0]>> shift[0])] = -1-vid-> data[channel][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number][number
```

 $mber][c+r^*(vid-> size[0]>> shift[0])];$ 

```
void SaveHeader(vid)
Video vid:
      FILE *fp. *fopen();
      char file name[STRLEN];
      String types[] = {"MONO", "RGB", "YUV"};
      Dprintf("SaveHeader %s\n",vid->name);
sprintf(file name, "%s%s/%s%s\0",global->home,VID_DIR,vid->name,VID_EXT);
       fp=fopen(file_name, "w");
       fprintf(fp, "Path \" %s\"\n", vid-> path);
       if (vid-> files[0]! = '\0') fprintf(fp, "Files \"%s\"\n", vid-> files);
       if (vid->type==YUV) fprintf(fp, "Type %s %d
d^*, types[vid->type], vid->UVsample[0], vid->UVsample[1]);
      else fprintf(fp, "Type %s\n",types[vid->type]);
       if (vid-> rate!=0) fprintf(fp, "Rate %d\n", vid-> rate);
       if (vid-> disk) fprintf(fp, "Disk\n");
       if (vid->gamma) fprintf(fp, "Gamma\n");
       fprintf(fp, "Start %03d\n", vid-> start);
       fprintf(fp,"Length %d\n",vid-> size[2]);
       fprintf(fp, "Dimensions %d %d\n", vid->cols, vid->rows);
       switch(vid->trans.type) {
       case TRANS None: fprintf(fp, "Transform None\n"); break;
       case TRANS Wave: fprintf(fp, "Transform Wavelet %d %d
%s\n",vid->trans.wavelet.space[0],vid->trans.wavelet.space[1],vid->trans.wavelet.dirn
?"Yes": "No"): break;
```

```
fprintf(fp, "Header %d\n", vid- > offset);
       fprintf(fp, "Offsets %d %d\n", vid->x_offset, vid->y_offset);
       fprintf(fp, "Size %d %d\n", vid->size[0], vid->size[1]);
       fprintf(fp, "Precision %d\n", vid-> precision);
       fclose(fp);
Video CopyHeader(src)
Video src:
       Video dst = (Video)MALLOC(sizeof(VideoRec));
              channel:
       int
       Dprintf("CopyHeader %s\n",src);
       strepy(dst->path,src->path);
       surcpy(dst-> name, src-> name);
       dst->type=src->type;
       dst - > disk = src - > disk;
       dsi->gamma=src->gamma;
      dst-> negative = False;
       dst-> rate = src-> rate:
       dst-> start = src-> start;
       dst-> size[0] = src-> size[0];
       dst-> size[1] = src-> size[1];
       dst-> size[2] = src-> size[2];
      dst->UVsample[0] = src-> UVsample[0];
      dst-> UVsample[1] = src-> UVsample[1];
       dst-> offset=0;
       dst->cols=src->size[0];
```

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## source/Transform.c

```
/*
      Transform video using wavelet transform
              "xwave.h"
#include
              "Transform.h"
#include
extern short Round():
      DropVideo(w,closure,call_data)
void
Widget
              w:
caddr t
             closure, call_data;
      Video video=global->videos->next;
       int
              frame, channel;
for(channel = 0; channel < (global- > videos- > type = = MONO?1:(global- > videos- > type =
=YUV?3:4));channel++)
             if (global->videos->data[channel]!=NULL) {
                    for (frame = 0; frame < global- > videos- > size[2]; frame + +)
                           if (global- > videos- > data[channel][frame]! = NULL)
XtFree(global->videos->data[channel][frame]);
                    XtFree(global- > videos- > data[channel]);
      XtFree(global- > videos);
       global-> videos = video;
```

```
void ChangePrecision(src,dst,frame,old,new)
Video src. dst;
       frame, old, new;
               channel, i:
       int
       if(src! = dst | | old! = new) {
               int
                      shift = new-old;
               Dprintf("Changing precision %d to %d for frame %d\n",old,new,frame);
               for (channel = 0; channel < (src-> type = = MONO?1:3); channel + +) {
                             size = Size(src,channel,0)*Size(src,channel,1);
                      int
                      for(i=0; i < size; i++)
dst-> data[channel][frame][i] = shift < 0?Round(src-> data[channel][frame][i], -shift):(shift
= = 0?src-> data[channel][frame][i]:src-> data[channel][frame][i] < < shift);
              }
       }
void TransformCtrl(w,closure,call_data)
Widget
caddr_t
              closure, call data;
                     ctrl=(TransCtrl)closure:
       TransCtrl
```

```
Video src = curl-> src, dst = CopyHeader(src);
      long i, frame, channel;
      Dprintf("TransformCtrl\n");
      strcpy(dst-> name,ctrl-> name);
      dst-> trans.type = TRANS_Wave;
      dst-> trans.wavelet.space[0] = ctrl-> space[0];
      dst-> trans.wavelet.space[1] = ctrl-> space[1];
      dst-> trans.wavelet.dirn=ctrl-> dirn;
      dst-> precision = ctrl-> precision;
      strcpy(dst-> files,dst-> name);
       if (dst-> disk) SaveHeader(dst);
      if (src-> trans.type! = TRANS Wave) {
             src->trans.type=TRANS_Wave;
             src-> trans.wavelet.space[0]=0;
             src-> trans.wavelet.space[1]=0;
      }
      if (src-> trans.wavelet.space[0]! = dst-> trans.wavelet.space[0] | |
src-> trans.wavelet.space[1]! = dst-> trans.wavelet.space[1])
             for(frame = 0; frame < dst-> size[2]; frame + +) {
                    int
max precision=src->precision>dst->precision?src->precision:dst->precision;
                    Dprintf("Processing frame %d\n",frame);
                    NewFrame(dst, frame):
                    GetFrame(src.frame);
                    ChangePrecision(src,dst,frame,src->precision,max_precision);
                    for (channel = 0; channel < (src-> type = = MONO?1:3); channel + +)
                                   oct src=src->trans.wavelet.space[channel==0?0:1],
                            int
```

```
oci dsi=dst-> trans. wavelet. space[channel = = 0?0:1],
size[2] = {Size(dst,channel,0),Size(dst,channel,1)};
                             if (oct src! = oct dst)
Convoive(dsi-> data[channel][frame],ctrl-> dirn,size,oct_src,oct_dst);
                      Change Precision (dst, dst, frame.max_precision.dst-> precision);
                      SaveFrame(dst,frame);
                      FreeFrame(dst,frame);
                      FreeFrame(src.frame);
              }
       if (src-> trans.wavelet.space[0] = = 0 && src-> trans.wavelet.space[1] = = 0)
src-> trans.type = TRANS_None;
       if (dst-> trans.wavelet.space[0] = = 0 && dst-> trans.wavelet.space[1] = = 0) {
              dst-> trans.type = TRANS_None;
              if (dst-> disk) SaveHeader(dst);
       dst-> next = global-> videos;
       global-> videos = dst;
}
     Transtype(w,closure,call data)
void
Widget
caddr t
             closure, call data;
       Video vid = (Video)closure;
       if (vid-> trans.wavelet.space[0] = = 0 && vid-> trans.wavelet.space[1] = = 0)
```

## Copied from 10340491 on 04/01/2005

#define

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```
vid->trans.type=TRANS_None;
void BatchTransCtrl(w,closure,call_data)
Widget
             closure, call_data;
caddr t
                    ctri = (TransCtri)closure;
       TransCtrl
       if (ctrl-> src = = NULL) ctrl-> src = FindVideo(ctrl-> src_name, global-> videos);
       if (ctrl-> src-> trans.type = = TRANS_Wave)
ctrl->dirn=ctrl->src->trans.wavelet.dirn;
       TransformCtrl(w,closure,call_data);
}
TransCtrl
             InitTransCtrl(name)
String name;
                    ctrl = (TransCtrl)MALLOC(sizeof(TransCtrlRec));
       TransCtrl
       strepy(ctrl-> src_name,name);
       strcpy(ctrl->name,name);
       ctrl->dirn=False:
       Dprintf("Transform\n");
       remm(ctrl);
             TRANS_ICONS
                                  16
```

```
void Transform(w.closure,call data)
Widget
             closure, call data;
caddr t
      Video video=(Video)closure;
                    ctrl = InitTransCtrl(video- > name):
      TransCtrl
                    spaceInput = (NumInput)MALLOC(2*sizeof(NumInputRec)),
      NumInput
                           precInput = (NumInput)MALLOC(sizeof(NumInputRec));
                    msg = NewMessage(ctrl-> name, NAME LEN);
      Message
                           destroy call[]={
       XtCallbackRec
             {Free,(caddr_t)ctrl},
              {Free,(caddr_t)spaceInput},
             {Free,(caddr t)precInput},
             {CloseMessage,(caddr t)msg},
             (NULL.NULL),
      };
                    parent = FindWidget("frm_transform", XtParent(w)),
      Widget
shell = ShellWidget("transform",parent.SW_below,NULL.destroy_call),
                    form = Format Widget("trans form", shell),
widgets[TRANS ICONS];
      FormItem
                    items∏ = {
             {"trans_cancel", "cancel", 0, 0, FW_icon, NULL},
             {"trans confirm", "confirm", 1,0,FW_icon, NULL},
             {"trans_title", "Transform a video", 2,0,FW_label, NULL},
             {"trans vid_lab", "Video Name: ",0,3,FW_label.NULL},
             {"trans_video", NULL, 4, 3, FW_text, (String) msg},
             {"trans dirn_lab", "Direction: ",0,4,FW label,NULL},
             {"trans_dirn".NULL,4,4,FW_yn,(String)&ctrl->dirn},
```

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```
{"trans_bits_int", NULL.0,6.FW_integer,(String)precInput},
       {"trans bits down".NULL,4.6.FW_down,(String)precInput},
       {"trans bits up", NULL, 9, 6, FW_up, (String) precInput},
       {"trans spc0 int", NULL, 0, 8, FW_integer, (String) & spaceInput[0]},
       {"trans_spc0_down".NULL,4,8,FW_down,(String)&spaceInput[0]},
       {"trans_spc0_up", NULL, 12, 8, FW_up, (String) & spaceInput[0]},
       {"trans spc1 int", NULL, 0, 11, FW_integer, (String) & spaceInput[1]},
       {"trans spc1_down", NULL, 4, 11, FW_down, (String) & spaceInput[1]},
       {"trans spc1 up", NULL, 15, 11, FW_up, (String) & spaceInput[1]},
}:
XtCallbackRec
                    callbacks \( \begin{array}{c} = \left\{ \]
       {Destroy,(caddr t)shell},
       {NULL,NULL},
       {TransformCtrl,(caddr_t)ctrl},
       {Destroy,(caddr_t)shell},
       (NULL.NULL).
       {ChangeYN,(caddr_t)&ctrl->dirn}, {NULL,NULL},
      {NumIncDec,(caddr_t)precinput}, {NULL,NULL},
      {NumIncDec,(caddr_t)precImput}, {NULL,NULL},
       {NumlncDec,(caddr_t)&spaceInput[0]}, {NULL,NULL},
       {NumIncDec,(caddr_t)&spaceInput[0]}, {NULL,NULL},
       {NumIncDec,(caddr_t)&spaceInput[1]}, {NULL,NULL},
      {NumIncDec,(caddr_t)&spaceInput[1]}, {NULL,NULL},
};
Dorintf("Transform\n");
msg->rows=1; msg->cols=NAME_LEN;
ctrl-> src = video;
if (video- > trans.type = = TRANS_Wave) {
      ctrl->space[0] = video-> trans.wavelet.space[0];
```

}

```
ctrl-> space[1] = video-> trans.wavelet.space[1];
              ctrl-> dirn = video-> trans, wavelet, dirn;
       } else {
              ctrl-> space[0]=0; ctrl-> space[1]=0;
              ctrl-> dirn = False:
       ctrl-> precision = video- > precision;
       spaceInput[0].format = video- > type = = YUV?"Y-Space: %d": "Space: %d";
       spaceInput[0].max = 100;
       spaceInput[0].min=0;
       spaceInput[0].value = &ctrl-> space[0];
       if (video - type = = YUV) {
              spaceInput[1].format="UV-Space: %d":
              spaceInput[1].max = 100;
              spaceInput[1].min=0;
              spaceInput[1].value = &ctrl-> space[1];
       precInput-> format = "Precision: %d";
       precInput-> max = 16;
       precInput-> min=0:
       precInput- > value = &ctrl- > precision;
FillForm(form, TRANS ICONS-(video-> type = YUV?0:3), items, widgets, callbacks);
       if (video-> trans.type = = TRANS Wave) XtSetSensitive(widgets[6],False);
      XtPopup(shell, XtGrabExclusive);
```

```
source/Update.c
```

```
/*
       Update Image, Info and InfoText from positional information
*/
              "../include/xwave.h"
#include
             < varargs.h>
#include
              CompositePixel();
extern int
              Dither();
extern int
extern short Round();
              ReMap();
extern int
                     FindPalette();
extern Palette
       *ResizeData(size)
char
ini
       size:
                     *data = NULL;
       static char
                     data size=0;
       static int
       if (size! = data_size) {
              Dprintf("New frame memory\n");
              if (data! = NULL) XtFree(data);
              data=(char *)MALLOC(size);
              data size = size;
       }
       return(data);
}
```

```
UpdateImage(frame)
Pixmap
Frame frame:
      int
             x, y, i;
                    *dpy = XtDisplay(global- > toplevel);
      Display
      void CvtIndex(), UpdatePoint();
                    pal = FindPalette(global-> palettes, frame-> palette);
      Palette
      Video vid = frame- > video;
             scrn=XDefaultScreen(dpy), depth=DisplayPlanes(dpy,scrn),
       int
                    size[2] = {Size(vid, frame-> channel, 0), Size(vid, frame-> channel, 1)}.
                    img\_size[2] = \{size[0] < < frame-> zoom.size[1] < < frame-> zoom\},
                    bpl = (img_size[0]*depth+7)/8, new_size = img_size[1]*bpl,
                    space = vid-> trans. wavelet. space[vid-> type = = YUV &&
frame->channel!=0 && frame->channel!=3?1:01;
       char "data = ResizeData(new size);
      XImage
*image=XCreateImage(dpy,global->visinfo->visual,depth,ZPixmap,0,data,img size[0],i
mg size[1],8,bpl);
      Pixmap
pixmap = XCreatePixmap(dpy,DefaultRootWindow(dpy),img_size[0],img_size[1],depth);
       Dorintf("UpdateImage\n");
       if (global->levels = = 2 && frame->channel = = 3) frame->channel = 0;
      for(y=0;y < size[1];y++) for(x=0;x < size[0];x++) {
                    data x=x, data_y=y, off_x, off_y, oct;
             if (vid->trans.type==TRANS Wave)
Cvtlndex(x,y,size[0],size[1],space,&data x,&data_y,&oct);
             for(off_x=0;off_x<1<<frame->zoom;off_x++)
                    for(off_y=0;off_y<1<<frame->zoom;off_y++){
```

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```
img x = off_x + (x < frame > zoom).
                           int
img_y = off_y + (y < frame -> zoom),
pix = CompositePixel(frame,data_x,data_y,img_x,img_y);
XPutPixel(image,img\_x,img\_y,ReMap(pix,global->levels,pal));\\
      }
XPutImage(dpy,pixmap,DefaultGC(dpy,scrn),image,0,0,0,0,img\_size[0],img\_size[1]);
       if (frame->point_switch==True) UpdatePoint(dpy,frame,pixmap);
       XtFree(image);
       return(pixmap);
}
void CvtIndex(x,y,max_x,max_y,oct,ret_x,ret_y,ret_oct)
      x, y, max_x, max_y, oct, *ret_x, *ret_y, *ret_oct;
int
                    hgx = x > = (max_x > 1), hgy = y > = (max_y > 1);
       Boolean
       *_{ret_x} = hgx?x-(max_x > > 1):x;
       *ret y = hgy?y-(max_y > > 1):y;
       if (!hgx && !hgy && oct>1) {
Cvilndex(*ret_x,*ret_y,max_x>>1,max_y>>1,oct-1,ret_x,ret_y,ret_oct);
             *ret_x = *ret_x < < 1;
             *ret_y= *ret_y < < 1;
             "ret oct+=1;
       } else {
```

```
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```

```
*ret x=(*ret x < < 1) + hgx:
               *ret v=(*ret v < < 1)+hgy;
               *ret oct = hgx || hgy?0:1;
       }
}
void UpdateInfo(frame)
Frame frame:
{
                     msg = frame- > msg;
       Message
       Video vid=frame->video;
              *locn = frame-> point-> location, posn[2] = {locn[0],locn[1]},
                     channel = 3 = = frame-> channel?0:frame-> channel.
width = Size(vid.channel,0);
       short *data = vid- > data[channel][frame- > frame];
       msg- > info.ptr[0] = '\0';
       msg-> info. length =0;
       if (vid-> type = = YUV && channel! = 0) {
              posn[0] = posn[0] > vid-> UVsample[0];
              posn[1] = posn[1] > vid-> UVsample[1];
       if (vid-> trans.type! = TRANS_Wave)
              Mprintf(msg, "Point : x = \%03d y = \%03d t = \%03d
c = \%4d^*, locn[0], locn[1], frame-> frame+vid-> start, data[posn[0] + Size(vid, channel, 0)*po
sn[1]]);
      else {
                    octs = vid- > trans. wavelet. space[vid- > type = = YUV &&
              int
channel! = 0?1:01.
                            X, Y, oct, sub,
```

```
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blkDC[2] = {(posn[0] > octs)\&-2, (posn[1] > octs)\&-2},
                            offDC[2] = {(posn[0] > octs)&1,(posn[1] > octs)&1};
              Mprintf(msg, "Point : f = \%03d x = \%03d
y = \%03d\n^*, frame -> frame + vid-> start, locn[0], locn[1]);
              Mprintf(msg, "Low pass: x = \%03d y = \%03d n", blkDC[0], blkDC[1]);
              for(Y=0;Y<2;Y++) {
                     for(X=0:X<2:X++)
Mprintf(msg, "%4d%c", data[Access(blkDC[0] + X, blkDC[1] + Y, octs-1, 0, width)], X = = off
DC[0] && Y = = offDC[1]?'*':');
                     Morintf(msg, "\n");
              for(oct = octs; oct > 0; oct-) {
                            blk[2] = \{(posn[0] > > oct) \& -2, (posn[1] > > oct) \& -2\},\
                                   off[2] = {(posn[0] > oct)&1,(posn[1] > oct)&1};
                     Mprintf(msg, "Oct: %d\n",oct);
                     for(Y=0;Y<2;Y++) {
                            for(sub=1:sub < 4;sub++) {
                                   for(X=0;X<2;X++) {
Mprintf(msg, "\%4d\%c", data[Access(blk[0] + X, blk[1] + Y, oct-1, sub, width)], X = -off[0]
 && Y = = off[1]?"": '');
                                   if (sub < 3) Mprintf(msg,*
                            if (oct! = 0 \mid \mid Y = = 0) Mprintf(msg, "\n");
```

```
Mflush(msg);
                            CrossHair-
       Function Name:
       Description: Draws cross-hair on pixmap
       Arguments: dpy - Xserver display
                            pixmap - pixmap to draw on
                            gc - GC to draw with
                            x off, y_off - offset into pixmap
                            width, height - size of box containing cross-hair
                            x, y - coordinates within box
                            zoom - scaling factor
       Returns:
                     alters pixmap.
 */
void CrossHair(dpy,pixmap,gc,x_off,y_off,width,height,x,y,zoom)
Display
              *dpy;
Pixmap
              pixmap;
GC
              gc:
      x off, y off, width, height, x, y, zoom;
int
      int
             xtra = Shift(1,zoom);
      x off=Shift(x_off,zoom);
      y off=Shift(y off,zoom);
      width = Shift(width, zoom);
      height = Shift(height,zoom);
      x = Shift(x.zoom);
      y = Shift(y,zoom);
```

```
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```

```
XFillRectangle(dpy.pixmap,gc,x+x_off+xtra/2,y_off.1,y); /* North hair */
      XFillRectangle(dpy,pixmap,gc,x_off,y+y_off+xtra/2.x,1); /* West hair */
      XFillRectangle(dpy,pixmap,gc,x+x_off+xtra/2,y+y_off+xtra,1,height-y-xtra); /*
South hair */
      XFillRectangle(dpy,pixmap,gc,x+x\_off+xtra,y+y\_off+xtra/2,width-x-1,1);/*
Fast hair */
      Function Name:
                          UpdatePoint
/*
      Description: Draws cross-hair on image at frame-> location
      Arguments: dpy - X server display
                           frame - Frame supplying drawing parameters
                          pixmap - X pixmap to draw on
                    alters pixmap.
      Returns:
*/
void
      UpdatePoint(dpy,frame,pixmap)
Display
             *dpy;
Frame frame:
Pixmap
             pixmap:
                          ecmask:
      unsigned long
      XGCValues gcvals;
      GC
             gc;
      Video vid=frame->video;
             posn[2] = \{frame-> point-> location[0], frame-> point-> location[1]\},
channel=3==frame->channel?0:frame->channel:
      gcvals.function = GXequiv;
```

gcmask = GCFunction;

```
gcvals.foreground = 127;
       gcmask = gcmask | GCForeground;
       gc = XCreateGC(dpy,pixmap,gcmask,&gcvals);
       if (vid->type = = YUV && channel! = 0) {
              posn[0] = posn[0] > vid-> UVsample[0];
              posn[1] = posn[1] > vid-> UVsample[1]:
       }
       if (vid-> trans.type! = TRANS Wave) {
CrossHair(dpy,pixmap,gc,0,0,Size(vid,channel,0),Size(vid,channel,1),posn[0],posn[1],fra
me-> zoom):
       } else {
                     octs = vid- > trans, wavelet, space[vid- > type = = YUV &&
              int
channel! = 0?1:0]. oct.
                            size[2] = {Size(vid,channel,0),Size(vid,channel,1)};
CrossHair(dpy,pixmap,gc,0.0,size[0],size[1],posn[0],posn[1],frame->zoom-octs);
              for(oct = 1:oct < = octs:oct + +) {
CrossHair(dpy,pixmap,gc,size[0],0,size[0],size[1],posn[0],posn[1],frame->zoom-oct);
CrossHair(dpy,pixmap,gc,0,size[1],size[0],size[1],posn[0],posn[1],frame->zoom-oct);
CrossHair(dpy,pixmap,gc,size[0],size[1],size[0],size[1],posn[0],posn[1],frame->zoom-oct
):
      XFreeGC(dpv.gc):
}
```

```
source/Video2.c
/*
       Video callback routines for Listing, Loading
*/
               "../include/xwave.h"
#include
               "../include/ImageHeader.h"
#include
               "../include/DTheader.h"
#include
#include
               "Video.h"
               < svs/time.h>
#include
               EraseFrame();
extern void
               CvtIndex();
extern void
void SortList(list,no)
String list[];
int
       no;
       int
               i, j, k;
       if (no>1) for(i=1;i< no;i++) for(j=0;j< i;j++) {
               k=0:
               \label{eq:while(list[i][k] = list[j][k] && list[i][k]! = '\0' && list[j][k]! = '\0') k++;} \\
               if (list[i][k] < list[j][k]) {
                      String spare = list[i];
                      list[i] = list[j];
                      list[j] = spare;
               }
```

```
}
String *ReadDirectory(dir_path.extension)
String dir path, extension;
       DIR *dirp, *opendir();
       struct dirent *dp, *readdir();
       static String *fileList=NULL, file;
              count=0, i:
       int
       char path[STRLEN];
       Dprintf("ReadDirectory for %s extension\n",extension);
       if (fileList! = NULL) {
              for(i=0;NULL!=fileList[i];i++) free(fileList[i]);
              free(fileList);
       fileList = (String *)MALLOC(sizeof(String *)*300);
       sprintf(path, "%s%s\0",global->home,dir_path);
       dirp = opendir(path);
       for (dp=readdir(dirp);dp!=NULL && count < 299;dp=readdir(dirp)) {
                     length=strlen(dp->d name);
              int
              if (length > = strlen(extension))
              if (!strcmp(dp->d_name+length-strlen(extension),extension)) {
                     Dprintf("Found %s in dir\n".dp->d_name);
                     fileList[count] = (char *)MALLOC(length+1);
                     strncpy(fileList[count],dp->d_name,length-strlen(extension));
                     count + = 1;
              }
```

```
fileList[count] = NULL;
       SortList(fileList,count);
       closedir(dirp);
       return(fileList);
int
       Shift(value, shift)
       value, shift;
int
       if (shift = = 0) return value;
       else if (shift < 0) return(value > > -shift);
       else return(value < < shift);
       Size(video, channel, dimension)
int
Video video:
       channel, dimension;
int
{
       if (video->type==YUV && dimension!=2 && channel!=0 && channel!=3)
return(video->size[dimension]>>video->UVsample[dimension]);
       else remm(video-> size[dimension]);
       Address2(video,channel,x,y)
int
Video video:
int
       channel, x, y;
```

```
if (video- > type = = YUV && channel! = 0 && channel! = 3)
return(x + Size(video,channel,0)*y);
       else return(x+video->size[0]*y);
}
       Address(video.channel,x,y)
int
Video video:
int
       channel, x, y;
{
       if (video- > type = = YUV && channel! = 0 && channel! = 3)
renum((x > video - VVsample[0]) + Size(video, channel, 0)*(y > video - VVsample[1])
);
       else return(x+video-> size[0]*y);
}
String *VideoList()
       Dprintf("VideoList\n");
      return(ReadDirectory(VID_DIR, VID_EXT));
String *KlicsList()
      Dprintf("KlicsList\n");
      return(ReadDirectory(KLICS_DIR,KLICS_EXT));
}
```

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int

count = 0;

```
String *KlicsListSA()
{
       Dprintf("KlicsListSA\n");
       return(ReadDirectory(KLICS_SA_DIR,KLICS_SA_EXT));
}
String *VideoCurrentList()
{
      static String videoList[300];
       Video video = global- > videos;
       int
             count = 0:
      Dprintf("VideoCurrentList\n");
      while (video! = NULL) {
             if (count = = 300) Dprintf("VideoCurrentList: static size exceeded\n");
             videoList[count] = video- > name;
             video = video -> next:
             count + = 1;
      videoList[count] = NULL;
      SortList(videoList,count);
      return(videoList);
}
String *VideoYUVList()
      static String videoList[300];
      Video video=global->videos;
```

```
Dprintf("VideoCurrentList\n");
       while (video! = NULL) {
              if (count = = 300) Dprintf("VideoYUVList: static size exceeded\n");
              if (video-> type = = YUV) videoList[count + +] = video- > name;
              video = video - > next;
       videoList[count]=NULL;
       SortList(videoList,count);
       return(videoList);
String *VideoDropList()
      static String videoList[300];
      Video video = global- > videos;
       int
             count = 0:
      Boolean
                     VideoHasFrame():
      Dprintf("VideoDropList\n");
      while (video! = NULL) {
             if (False = = VideoHasFrame(video,global-> frames)) {
                    videoList[count] = video- > name;
                    count + = 1:
             }:
             video = video -> next;
      videoList[count] = NULL;
      SortList(videoList,count);
      return(videoList);
```

```
VideoHasFrame(video,frame)
Boolean
Video video:
Frame frame;
       if (frame = = NULL) return(False);
      else if (frame- > video = = video) return(True);
             else renum(VideoHasFrame(video,frame->next));
void VideoLoad(w,closure,call data)
Widget
             closure, call data;
caddr t
      Video vid=(Video)MALLOC(sizeof(VideoRec));
      XawListReturnStruct *name = (XawListReturnStruct *)call_data;
             frame, channel:
      int
      Dprintf("VideoLoad %s\n",name- > string);
      strcpy(vid->name,name->string);
      strcpy(vid- > files, name- > string);
      vid-> pext=global-> videos;
      global-> videos = vid;
      vid - rate = 30:
      Parse(VID DIR,name-> string, VID EXT);
      for (channel = 0; channel < (vid-> type = = MONO?1:3); channel + +)
             vid->data[channel] = (short **)MALLOC(sizeof(short *)*vid-> size[2]);
      if (!vid->disk) for(frame=0;frame<vid->size[2];frame++)
GetFrame(vid,frame);
```

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```
Dprintf("VideoLoad terminated\n");
      if (global- > batch = = NULL) InitFrame(w.closure.call_data);
}
     VideoSave(w,closure,call data)
void
Widget
             closure, call data;
caddr t
{
       Video video:
       XawListReturnStruct *name = (XawListReturnStruct *)call_data;
       int
              frame:
       video = FindVideo(name-> string, global-> videos);
       if (video-> files[0] = = '\0') strcpy(video-> files,name-> string);
       SaveHeader(video);
       for (frame = 0; frame < video-> size[2]; frame++) {
                            disk = video- > disk:
              Boolean
              GetFrame(video,frame);
              video-> disk=True;
              SaveFrame(video,frame);
              video-> disk=disk;
              FreeFrame(video,frame);
       Dprintf("VideoSave terminated\n");
}
      VideoDTSave(w,closure,call_data)
void
Widget
```

```
closure, call data;
 caddr t
  {
                      Video video:
                      FILE *fp, *fopen();
                      XawListReturnStruct *name = (XawListReturnStruct *)call data;
                      char file name[STRLEN], whole frame[512][512];
                                           frame, i, x, y, offset[2];
                      DTheader
 header = {\text{"DT-IMAGE"}, 1, 4, 1, 2, "", "", 1, {0,0,4,0}, 1, 1,0,1, {4,3}, 8, 1, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0,2}, {0
 ,2}, "", "xwave generated image", ""};
                      Dprintf("VideoDTSave %s\n",name->string);
                      video = FindVideo(name-> string, global-> videos);
 sprintf(file name, "%s%s/%s/%s%s\0",global->home,IMAGE DIR,video->path,video-
  > files. ".img");
                      offset[0] = (512-video- > size[0])/2;
                     offset[1]=(512-video-> size[1])/2;
                      offset[0] = offset[0] < 0.0:offset[0];
                     offset[1] = offset[1] < 0.00: offset[1];
                     fp=fopen(file name, "w");
                      fwrite(&header, 1.sizeof(DTheader), fp);
                     GetFrame(video,0);
                      for(y=0;y<512;y++) for(x=0;x<512;x++) {
                                                              X, Y, oct;
                                          int
                                         if (y < offset[1] \mid | x < offset[0] \mid | y-offset[1] > = video- > size[1] \mid |
x-offset[0] > = video- > size[0]) whole_frame[y][x] = 0;
                                         else {
                                                              if (video- > trans.type = = TRANS Wave) {
```

```
CvtIndex(x-offset[0],y-offset[1],video- > size[0],video- > size[1],video- > trans.wavelet.spa
 ce[0],&X,&Y,&oct);
 whole frame[y][x] = 128 + \text{Round}(\text{video-} > \text{data}[0][0][Y*\text{video-} > \text{size}[0] + X]*(\text{oct} = = \text{video})
 -> trans. wavelet.space[0]?1:4), video-> precision);
                         } else {
                                 X = x-offset[0]; Y = y-offset[1];
 whole frame[y][x] = 128 + \text{Round}(\text{video-} > \text{data}[0][0][Y + \text{video-} > \text{size}[0] + X], \text{video-} > \text{preci}
 sion);
        FreeFrame(video.0):
        fwrite(whole frame,1,512*512,fp);
        fclose(fp);
}
void VideoXimSave(w,closure,call data)
Widget
caddr t
               closure, call_data;
       Video video:
       FILE *fp, *fopen();
       XawListReturnStruct *name=(XawListReturnStruct *)call data;
       char file_name[STRLEN], *whole_frame;
               frame, channel, i, x, y;
       int
       ImageHeader header;
```

Copied from 10340491 on 04/01/2005

Dprintf("VideoXimSave %s\n",name->string);

```
video = Find Video(name- > string, global- > videos);
       whole frame = (char *)MALLOC(video- > size[0] *video- > size[1]):
       if (video- > files[0] = = '\0') strcpv(video- > files.name- > string):
sprintf(file name, "%s%s/%s/%s/%s%s\0",global-> home, IMAGE DIR, video-> path, video-
> files, ".xim");
       fp=fopen(file name, "w");
       sprintf(header.file_version, "%8d", IMAGE_VERSION);
      sprintf(header header size, "%8d", 1024);
      sprintf(header.image width, "%8d", video- > size[0]);
       sprintf(header.image height, "%8d", video- > size[1]);
      sprintf(header.num colors, "%8d", 256);
      sprintf(header.num_channels, "%8d", video->type==MONO?1:3);
      sprintf(header.num_pictures, " %8d", video- > size[2]);
      sprintf(header.alpha channel, "%4d",0);
      sprintf(header runlength, "%4d", 0);
      sprintf(header.author, "%48s", "xwave");
      sprintf(header.date, "%32s", "Now");
      sprintf(header.program, "% 16s", "xwave");
      for(i=0:i<256:i++) {
             header.c map[i][0]=(unsigned char)i;
            header.c map[i][1]=(unsigned char)i;
             header.c map[i][2]=(unsigned char)i;
      fwrite(&header, 1, sizeof(ImageHeader), fp);
      for (frame = video- > start:frame < video- > start + video- > size[2]:frame + +) {
            GetFrame(video, frame-video- > start);
            for(channel = 0; channel < (video - > type = = MONO?1:3); channel + +) {
                    for(x=0:x < video- > size[0]:x++)
                           for(y=0;y < video- > size[1];y++)
```

 $whole\_frame[x+video->size[0]*y] = itc(video->data[channel][frame-video->start][Addregreen]$ 

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```
ss(video.channel.x,y)] > video-> precision);
                      fwrite(whole frame.sizeof(char), video- > size[0] video- > size[1], fp);
               FreeFrame(video, frame-video- > start);
        fclose(fp);
        XtFree(whole frame);
void VideoMacSave(w,closure.call data)
Widget
              closure, call data;
caddr t
       Video video:
       FILE *fp, *fopen();
       XawListReturnStruct *name = (XawListReturnStruct *)call data;
              file name[STRLEN], *whole frame;
              frame, channel, i, x, y;
       int
       Dprintf("VideoMacSave %s\n".name-> string);
       video = FindVideo(name-> string, global-> videos);
       if (video- > files[0] = = '\0') strcpy(video- > files, name- > string);
sprintf(file name, "%s%s/%s/%s/%s%s\0",global-> home,IMAGE DIR, video-> path, video-
> files, ".mac"):
      fp=fopen(file name, "w");
      whole_frame = (char *)MALLOC(video- > size[1]*video- > size[0]*3);
      for(frame = 0; frame < video- > size[2]; frame + +) {
                    size = video - > size[0] * video - > size[1]:
```

```
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```

```
GetFrame(video.frame);
                                              for(channel = 0; channel < (video - > type = = MONO?1:3); channel + +)
                                                                     for(x = 0; x < video -> size[0]; x + +)
                                                                                            for(y=0; y < yideo -> size[1]; y++)
whole frame[(x + video - > size[0]*y)*3 + channel] = itc(video - > data[channel][frame][Addrese - | channel][frame][Addrese - | channel][frame][Addrese - | channel][frame][Addrese - | channel][frame][Addrese - | channel][frame][frame][Addrese - | channel][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][frame][fra
ss(video.channel,x,y)] > video- > precision);
                                              fwrite(whole_frame,1,3*size,fp);
                                             FreeFrame(video, frame);
                       fclose(fp);
                       XtFree(whole_frame);
}
void VideoHexSave(w,closure,call data)
Widget
                                             closure, call data;
caddr t
                       Video video:
                       FILE *fp, *fopen();
                      XawListReturnStruct *name=(XawListReturnStruct *)call_data;
                                             file name[STRLEN];
                                             frame, channel, i;
                       int
                       Dprintf("VideoHexSave %s\n",name-> string);
                      video = FindVideo(name-> string, global-> videos);
                      if (video- > files[0] = = '\0') strcpy(video- > files.name- > string);
sprintf(file_name, "%s%s/%s/%s%s\0",global->home,IMAGE_DIR,video->path,video-
 > files, ".h");
```

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```
fp = fopen(file_name."w");
     for(frame=0;frame<(video->size[2]>2?2:video->size[2]);frame++) {
                       size = video- > size[1] *video- > size[0];
                 GetFrame(video,frame);
                  fprintf(fp, "char
for(i=0;i < size;i++)
fprintf(fp, "0x \%02x, \%c", (video-> data[0][frame][i] >> video-> precision) + 128.i\%20 = = 0
19?'\n':' ');
                  fprintf(fp, "\n); \n");
                  FreeFrame(video, frame);
      }
      fclose(fp);
#define AB_WIDTH 1440
#define AB HEIGHT 486
void VideoAbekusSave(w,closure,call_data)
Widget
           closure, call data;
caddr t
      AbekusCtrl ctrl=(AbekusCtrl)closure;
      FILE *fp. *fopen();
      char file name[STRLEN], *data=(char
*)MALLOC(AB_WIDTH*AB_HEIGHT), zero=itc(0);
            frame, channel, i, x, y, length=0;
      int
      Video vids[4]:
```

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```
Dprintf("VideoAbekusSave\n");
       for(i=0:i<4:i++)
              if (ctrl- > names[i]! = NULL) {
                     vids[i] = FindVideo(ctrl- > names[i].global- > videos);
                     length = length > vids[i]- > size[2]?length:vids[i]- > size[2];
              } else vids[i] = NULL:
       for(frame = 0: frame < length; frame + +) {
              sprintf(file name, "%d.yuv\0", frame + 1);
             fp=fopen(file name, "w");
              for(i=0;i<4;i++) GetFrame(vids[i],frame);
              for(y=0;y < AB HEIGHT;y++)
                     for(x=0;x < AB_WIDTH;x++) 
i = (x < AB_WIDTH/270:1) + (y < AB_HEIGHT/270:2),
                                         Y=y<AB HEIGHT/2?y:y-AB HEIGHT/2.
                                         X = (x < AB WIDTH/2?x:x-AB WIDTH/2)/2
                                         channel=((x&1) = = 1)?0:((X&1) = = 0)?1:2:
                           if (vids[i]->type==MONO && channel!=0 | |
X > = vids[i] - size[0] \mid \mid Y > = vids[i] - size[1]) data[x + y*AB_WIDTH] = zero;
                           else
data[x+y*AB WIDTH]=itc(vids[i]->data[channel][frame][Address(vids[i],channel,X,Y)]
> > vids[i]- > precision);
             for(i=0;i<4;i++) {
                    FreeFrame(vids[i],frame);
                    EraseFrame(vids[i],frame);
             fwrite(data,1,AB WIDTH*AB HEIGHT,fp);
             fclose(fp):
```

. {.

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```
VideoDrop(w,closure,call data)
 Widget
              closure, call data;
caddr t
       Video *videos = &global- > videos, video;
       XawListReturnStruct *name=(XawListReturnStruct *)call data;
       int
              channel, frame;
        Dorintf("VideoDrop %s\n".name->string);
       video = FindVideo(name- > string, global- > videos);
       while (*videos! = video && *videos! = NULL) videos = &((*videos)-> next);
       if (*videos!=NULL) {
              *videos = (*videos)- > next;
              for(channe) = 0: channel < (video- > type = = MONO?1:3): channel + +)
                     if (video- > data[channel]! = NULL) {
                            for(frame = 0; frame < video > size[2]; frame + +)
                                    if (video- > data[channel][frame]! = NULL)
XtFree(video->data[channel][frame]);
                            XtFree(video- > data[channel]);
              XtFree(video):
/* Obsolete
       VideoDiff(w,closure,call data)
Widget
caddr t
             closure, call data;
```

```
XawListReturnStruct *name = (XawListReturnStruct *)call data;
        Video src=FindVideo(name->string,global->videos), dst=CopyHeader(src);
               frame, channel, i:
        printf("VideoDiff %s\n",name-> string);
        sprintf(dst-> name, "%s.dif\0", src-> name);
        for(frame = 0; frame < src-> size[2]; frame + +) {
               GetFrame(src,frame):
               NewFrame(dst,frame):
               for(channel = 0; channel < (video- > type = = MONO?1:3); channel + +)
                      for(i=0; i < src-> size[1]*src-> size[0]; i++)
dst-> data[channel][frame][i] = src-> data[channel][frame][i])-(frame = = 0?0:src-> data[channel][frame][i]
annel][frame-1][i]);
               SaveFrame(dst,frame);
               FreeFrame(dst,frame):
               if (frame > 0) FreeFrame(src, frame-1);
       FreeFrame(dst,src-> size[2]-1):
       dst-> next = global-> videos:
       global-> videos = dst:
}
*/
       VideoClean(w,closure,call data)
Widget
caddr t
              closure, call data;
       Video *videos = &global- > videos, video:
       int
             channel, frame:
```

```
Dprintf("VideoClean\n");
        while(*videos! = NULL) {
               video = *videos:
               if (False = = VideoHasFrame(video,global- > frames)) {
                      Dprintf("Erasing video: %s\n", video-> name);
 for(channel = 0; channel < (video- > type = = MONO?1:3); channel + +)
                             if (video- > data[channel]! = NULL) {
                                    for(frame = 0; frame < video - > size(2); frame + +)
                                           if (video-> data[channel][frame]! = NULL)
XtFree(video- > data[channel][frame]);
                                    XtFree(video- > data[channel]);
                      *videos = video- > next:
                      XtFree(video):
              } else videos = &(*videos)-> next;
       }
}
              struct {
typedef
       Frame frame;
       XtIntervalld id:
      unsigned long
                            interval:
       long msec, shown, average:
      Pixmap
                     *movie;
             fno, old fno;
       int
MovieArgRec, *MovieArg;
void Projector(client data,id)
XtPointer.
             client data;
XtIntervalld *id:
```

```
{
                                                              movieArg = (MovieArg)client_data;
                       MovieArg
                       Display
                                                                   *dpy = XtDisplay(global- > toplevel);
                       struct timeval
                                                                                         tp;
                       struct timezone
                                                                                         tzo:
                       long new_msec;
                                            scrn=XDefaultScreen(dpy);
                       int
movieArg->id=XtAppAddTimeOut(global->app_con,movieArg->interval,Projector,mo
 vieArg):
                       gettimeofday(&tp,&tzp);
                      new msec=tp.tv_sec*1000+tp.tv_usec/1000;
                       if (movieArg->msec!=0) {
movieArg->average=(movieArg->average+movieArg->shown+new_msec-movieArg-
  > msec)/(movieArg-> shown+1);
                                           movieArg->shown++;
                     movieArg-> msec = new_msec;
X Copy Area (dpy, movie Arg-> movie [movie Arg-> fno], XtWindow (movie Arg-> frame-> i
mage_widget), DefaultGC(dpy,scm),0,0,movieArg-> frame-> video- > size[0],movieArg-
 > frame- > video- > size[1].0.0);
movieArg->fno=movieArg->fno==movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1?0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0:movieArg->frame->video->size[2]-1.0
g->fno+1:
void StopMovie(w,closure,call_data)
Widget
```

```
caddr t
             closure, call data;
                    movieArg = (MovieArg)closure;
       MovieArg
                    *dpv = XtDisplay(global- > toplevel);
       Display
       Arg args[1]:
       XtRemoveTimeOut(movieArg->id);
       Dprintf("Movie showed %d frames at an average of %f
fps\n",movieArg->shown,1000.0/(float)movieArg->average);
       for(i=0;i < movieArg-> frame-> video-> size[2];i++)
XFreePixmap(dpy,movieArg->movie[i]);
       XtFree(movieArg-> movie);
       XtSetArg(args[0], XtNbitmap, UpdateImage(movieArg-> frame));
       XtSetValues(movieArg-> frame-> image_widget, args, ONE);
      XSynchronize(dpy,False);
}
#define
             MOVIE ICONS
void Movie(w,closure,call_data)
Widget
            closure, call data;
caddr t
      Video video=((Frame)closure)->video;
                   movieArg = (MovieArg)MALLOC(sizeof(MovieArgRec));
      MovieArg
                   shell = ShellWidget("movie", XtParent(w), SW over, NULL, NULL).
      Widget
                   form = FormatWidget("movie form", shell),
widgets[MOVIE_ICONS];
```

```
*dpy = XtDisplay(global- > toplevel);
Display
             items[]={
Formlem
      {"movie stop", "stop", 0, 0, FW_icon, NULL},
};
                    callbacks[]={
XtCallbackRec
      {StopMovie,(caddr_t)movieArg},
      {Free,(caddr_t)movieArg},
      {Destroy,(caddr_t)shell},
      (NULL, NULL),
}:
int
XGCValues values;
      gc:
Dorintf("Movie\n");
FillForm(form, MOVIE ICONS, items, widgets, callbacks);
XtPopup(shell, XtGrabExclusive);
values.foreground = 255;
values.background = 0;
gc = XtGetGC(XtParent(w),GCForeground | GCBackground,&values);
movie Arg-> frame = (Frame)closure;
movieArg->movie=(Pixmap *)MALLOC(video->size[2]*sizeof(Pixmap));
movieArg->old_fno=movieArg->frame->frame;
for(i=0;i < video > size[2]:i++) {
      char fno[STRLEN];
       sprintf(fno, "%03d\0", i+video-> start);
       movieArg-> frame-> frame=i;
       GetFrame(video,i);
       movieArg-> movie[i] = UpdateImage(movieArg-> frame);
```

## Copied from 10340491 on 04/01/2005

```
XDrawlmageString(dpy,movieArg->movie[i],gc,video->size[0]-50,10.fno,3);
XCopyArea(dpy,movieArg->movie[i],XtWindow(movieArg->frame->image widget),D
efaultGC(dpy,0),0,0,video-> size[0],video-> size[1],0,0);
             movieArg-> frame-> frame=movieArg-> old_fno;
             FreeFrame(video,i);
      XtDestroyGC(gc);
      movieArg-> fno=0;
      movieArg-> msec = 0;
      movieArg-> shown = 0;
      movieArg-> average = 0;
      movieArg->interval=1000/video->rate;
movieArg->id=XtAppAddTimeOut(global->app_con,movieArg->interval,Projector,mo
vieArg);
      XSynchronize(dpy, True);
}
      Compare(w,closure,cail_data)
Widget
             closure, call_data;
caddr t
      XawListReturnStruct *name = (XawListReturnStruct *)call data;
      Video src=(Video)closure, dst=FindVideo(name->string,global->videos);
            channels = src - > type = = MONO | | dst - > type = = MONO?1:3, channel,
values = 0, x, y.
                   frames = src - > size[2] > dst - > size[2]?dst - > size[2]:src - > size[2],
frame:
```

```
double
                                                          mse:
                                                          msg = NewMessage(NULL, 400):
                   Message
                                                                             callbacks[] = {
                   X1CallbackRec
                                      {CloseMessage,(caddr t)msg}, {NULL,NULL},
                   }:
                   msg->rows=frames>5?10:2*frames; msg->cols=40;
                   if (global- > batch = = NULL)
MessageWindow(FindWidget("frm compare", w), msg, "Compare", True, callbacks);
                   for(frame = 0; frame < frames; frame + +) {
                                                                             srcp = src- > precision > dst- > precision;
                                       Boolean
                                                          err sgr=0,
                                       int
precision=srcp?src->precision-dst->precision:dst->precision-src->precision;
                                      Mprintf(msg, "Compare: %s %03d and
 %s%03d\n",src-> name,src-> start + frame,dst-> name,dst-> start + frame);
                                      GetFrame(src.frame):
                                      GetFrame(dst,frame);
                                      for(channel = 0; channel < channels; channel + +) {
values + = Size(src-> size[1]> dst-> size[1]?dst:src,channel,1)*Size(src-> size[0]> dst-> s
ize[0]?dst:src.channel,0);
for(y=0;y < Size(src-> size[1]> dst-> size[1]?dst:src,channel,1);y++)
for(x=0;x < Size(src-> size[0] > dst-> size[0]?dst:src,channel,0);x++) \ \{
err = (src-> data[channel][frame][x + Size(src, channel, 0)*y] < < (srcp?0:precision)) - (dst-> (srcp
data[channel][frame][x + Size(dst,channel,0)*y] < <(srcp?precision:0));
                                                                                                err_sqr+=err*err;
```

```
- 390 -
           FreeFrame(src.frame);
          FreeFrame(dst,frame);
          mse = (double)err sqr/(double)(values);
          Mprintf(msg, "Error %d MSE %f PSNR
ion)))-1),2.0)/mse));
          Mflush(msg);
     }
}
void BatchCompare(w,closure.call_data)
Widget
caddr t
          closure, call_data;
     String name = (String)closure;
    closure = (caddr_t)FindVideo(name,global-> videos);
    Compare(w,closure,call_data);
```

## source/xwave.c

```
"../include/xwave.h"
#include
             < X11/Xresource.h>
#include
             <X11/Intrinsic.h>
#include
             < X11/Ouarks.h>
#include
extern Palette
                    ReOrderPalettes();
extern void NameButton();
            ImageNotify();
extern void
            Parse():
extern void
                          "bitmaps"
             IconPath
#define
             IconFile
                           "xwave.icons"
#define
                                 . .
#define
             CompressPath
             CompressExt ".compress"
#define
             PalenePath
                          . .
#define
#define
             PaletteExt
                          ".pal"
             global:
Global
String ChannelName[3][4]={
      {"GreyScale", NULL, NULL, NULL}.
      {"Red ","Green","Blue ","Color"},
      {"Y-Lumunance", "U-Chrome ", "V-Chrome ", "Color
                                                                "},
};
             XtNdebug "debug"
#define
             XtNhatch "batch"
#define -
```

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```
static XtResource resources[] = {
       {XtNdebug, XtCBoolean, XtRBoolean, sizeof(Boolean),
       XtOffset(Global, debug), XtRString, "false"},
       (X:Nbatch, XtCFile, XtRString, sizeof(String),
       XtOffset(Global.batch), XtRString, NULL}.
}:
static XrmOptionDescRec options[]={
       {"-debug", "*debug", XrmoptionNoArg, "true"},
       {"-batch", "*batch", XrmoptionSepArg, NULL},
};
                    CvtStringToPixel2():
static Boolean
#if defined( STDC )
externalref XtConvertArgRec const colorConvertArgs[2];
#else
externalref XtConvertArgRec colorConvertArgs[2];
#endif
static String fallback resources[]={
      "*copy video*Toggle*translations: #override \\n < Btn1Down>, < Btn1Up>:
set() notify()",
      "*copy video*copy*state: true",
      NULL.
};
XtActionsRec
                    actionTable[]={
      {"NameButton", NameButton},
};
main(argc,argv,envp)
```

```
int
        argc;
       *argv[], *envp[];
 char
              InitPixmaps(), InitActions(), InitMain(), InitEnv(), InitDither(), Dispatch();
        GlobalRec
                      globalrec:
        global = & globalrec;
        global- > videos = NULL;
        global- > frames = NULL;
        global- > points = NULL:
        InitEnv(envp);
 global-> toplevel = XtAppInitialize(&(global-> app_con), "xwave", options, XtNumber(optio
ns), &argc, argv, fallback resources, NULL, ZERO);
XtGetApplicationResources(global-> toplevel, global, resources, XtNumber(resources), NUL
L.ZERO):
       if (global- > batch! = NULL) {
              Parse(BATCH DIR,global->batch,BATCH EXT);
              if (global->batch_list!=NULL) Dispatch(global->batch_list);
       if (global->batch = = NULL) {
              XtAppAddActions(global->app con,actionTable,XtNumber(actionTable));
XtSetTypeConverter(XtRString,XtRPixel,CvtStringToPixel2,colorConvertArgs,XtNumber
(colorConvertArgs), XtCacheByDisplay, NULL);
              if (global->debug) Dprintf("Xwave Debugging Output\n");
              InitVisual():
             InitDither():
             InitPixmaps(IconPath, IconFile);
             Parse(PalettePath, "xwave", PaletteExt);
```

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```
global- > palettes = ReOrderPalettes(global- > palettes, global- > palettes);
               InitActions(global- > app_con);
               InitMain():
               XtRealizeWidget(global->toplevel);
               XtAppMainLoop(global->app_con);
 void
       InitEnv(envp)
 char
       *envp[]:
       String home = NULL, xwave = NULL;
       Dprintf("Initializing environment\n");
       while(*envp!=NULL) {
              if(!strncmp(*envp, "HOME = ",5)) home = (*envp) +5;
              if(!strncmp(*envp, "XWAVE=",6)) xwave=(*envp)+6;
              envp++;
       if (xwave! = NULL) sprintf(global->home, "%s/", xwave);
       else sprintf(global->home, "%s/xwave/",home);
#define
             HEIGHT
                           14
      InitPixmaps(path, file)
char
      *file, *path;
```

```
FILE *fp, *fopen();
             icons:
      lcon
      char
             pad[100];
                    *dpy = XtDisplay(global- > toplevel);
      Display
             i, i, sink, scrn=XDefaultScreen(dpy), depth=DisplayPlanes(dpy.scrn),
      int
                    bpl = (global - > levels*depth + 7)/8;
             data[HEIGHT*bpl];
      char
      Xlmage
*image = XCreateImage(dpy,global-> visinfo-> visual,depth,ZPixmap,0,data,global-> leve
ls.HEIGHT.8,bpl);
      sprintf(pad, "%s%s/%s\0",global->home,path,file);
       if (NULL == (fp=fopen(pad, "r"))) {
             Eprintf("Can't open file %s\n",pad);
             exit():
      }
      fscanf(fp. "%d\n",&global->no icons);
      global-> icons = (Icon)MALLOC((1+global-> no_icons)*sizeof(IconRec));
      for(i=0;i < global > no icons;i++) {
             global->icons[i].name=(String)MALLOC(100);
             fscanf(fp, "%s\n", global-> icons[i].name);
             sprintf(pad, "%s%s/%s\0",global->home,path,global->icons[i].name);
             XReadBitmapFile(
                    XtDisplay(global- > toplevel),
                    XDefaultRootWindow(dpy),
                    pad.
                    &global->icons[i].width,
                    &global->icons[i].height,
                    &global->icons[i].pixmap,
                    &sink.
                    &sink
             );
```

```
- 396 -
       global->icons[global->no_icons].name=(String)MALLOC(100);
       strcpy(global-> icons[global-> no icons] name, "colors");
       global->icons[global->no icons].width=global->levels;
       global->icons[global-> no icons].height = HEIGHT;
       for(i=0; i < g!obal-> levels; i++)
              for(i = 0; j < HEIGHT; j + +) XPutPixel(image, i, j, i);
global->icons[global-> no icons].pixmap = XCreatePixmap(dpy, XDefaultRootWindow(dp
y),global->levels,HEIGHT,depth);
XPutImage(dpy,global- > icons[global- > no_icons].pixmap,DefaultGC(dpy,scrn),image,0.0
,0,0,global- > levels,HEIGHT);
      global->no_icons++;
      XtFree(image);
      fclose(fp):
#define done(type, value) \
      {\
             if (toVal- > addr != NULL) {
             if (toVal-> size < sizeof(type)) {
                    to Val- > size = size of(type);
                   return False:
             }\
             *(type*)(toVal->addr) = (value);
            else {
            static type static val;
            static val = (value);
            toVal->addr = (XtPointer)&static_val;
```

```
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```

```
toVal-> size = sizeof(type);
             return True:
             dist(colora,colorb) \
#define
abs(colora.red-colorb.red) + abs(colora.green-colorb.green) + abs(colora.blue-colorb.blue)
static Boolean CvtStringToPixel2(dpy, args, num_args, fromVal, toVal, closure_ret)
   Display* dpy;
  XrmValuePtr args;
  Cardinal *num_args;
  XrmValuePtr
                    fromVal:
  XrmValuePtr
                    toVal;
  XtPointer *closure_ret;
                str = (String)fromVal-> addr;
  String
  XColor
              screenColor;
  XColor
                exactColor;
  Screen
                *screen:
                colormap;
  Colormap
  Status
                status;
  String
               params[1];
  Cardinal
                mum_params=1;
      Dorintf("Convert string to pixel 2\n");
  if (*num_args != 2)
   XtAppErrorMsg(XtDisplayToApplicationContext(dpy), "wrongParameters",
"cvtStringToPixel",
               "XtToolkitError",
      "String to pixel conversion needs screen and colormap arguments",
     (String *)NULL, (Cardinal *)NULL);
```

## Copied from 10340491 on 04/01/2005

```
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```

```
screen = *((Screen **) args[0].addr);
   colormap = *((Colormap *) args[1].addr);
       if (!strcmp(str,XtDefaultBackground)) {
              *closure ret = False;
              done(Pixel, WhitePixelOfScreen(screen));
       if (!strcmp(str, XtDefaultForeground)) {
              *closure ret = False;
              done(Pixel, BlackPixelOfScreen(screen));
       params[0] = str;
       if (0 = XParseColor(DisplayOfScreen(screen),colormap,str,&screenColor)) {
              XtAppWarningMsg(XtDisplayToApplicationContext(dpy), "noColormap",\\
"cvtStringToPixel",
                     "XtToolkitError", "Cannot parse color: \"%s\"",
params,&num_params);
              return False:
       } else {
       if (0 = = XAllocColor(DisplayOfScreen(screen),colormap,&screenColor)) {
                           i, delta, closest=0;
                    int
                    XColor
                                  colors[global->levels];
                    for(i=0:i < global-> levels:i++) colors[i].pixel=i;
XOueryColors(DisplayOfScreen(screen),colormap,colors,global->levels);
                    delta = dist(screenColor,colors[0]);
                    for(i=1:i < global-> levels;i++)
                                  delta new=dist(screenColor,colors[i]);
                           int
                           if (delta new < delta) {
                                  delta = delta new;
```

```
- 399 -
                                       closest = i:
                               }
                        Dprintf("Closest color to %s is pixel %d red %d green %d blue
 \%d\n".str.colors[closest].pixel.colors[closest].red.colors[closest].green,colors[closest].blue
 );
                        *closure_ret = (char*)True;
                        done(Pixel, closest);
                } clse {
                        *closure_ret = (char*)True;
                       done(Pixel, screenColor.pixel);
 }
         Dispatch(list)
  void
 Batch list:
. {
        if (list-> next! = NULL) Dispatch(list-> next);
        (list->proc)(NULL, list-> closure, list-> call_data);
         if (list-> closure! = NULL) XtFree(list-> closure);
         if (list->call_data!=NULL) XtFree(list->call_data);
        XtFree(list);
 }
        BatchCtrl(w,closure,call_data)
 Widget
               closure, call_data;
 caddr t
```

```
- 400 -
```

```
1
       Dprintf("BatchCtrl\n");
       global- > batch = (String)closure;
}
void UnixShell(w,closure,call_data)
Widget
             closure, call_data;
caddr t
{
       if (-1 = = Fork((char **)closure)) Eprintf("Unable to fork\n");
}
      InitDither()
void
{
              i, j, k, l,
       int
                     dm4[4][4] = {
                            0, 8, 2, 10,
                            12, 4, 14, 6,
                            3, 11, 1, 9,
                           15, 7, 13, 5
                    };
       for(i=0; i<4; i++)
             for(j=0; j<4; j++)
                    for(k=0;k<4;k++)
                           for(1=0;1<4;1++)
global - dither[4*k+i][4*l+j] = (dm4[i][j] < < 4) + dm4[k][l];
```

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```
source/Copy.h
```

```
rypedef struct {
    Video video;
    char name[STRLEN], src_name[STRLEN];
    int UVsample[2];
    int mode;
    Widget radioGroup;
} CopyCtrlRec, *CopyCtrl;
```

```
source/Gram.y
```

```
%{
/+
      Grammar for files: .elo
 +/
             "../include/xwave.h"
#include
#include
             "Klics.h"
             "Transform.h"
#include
             "Copy.h"
#include
             "Video.h"
#include
             VideoLoad();
extern void
extern void
             VideoSave();
             VideoDrop();
extern void
             ImportKlics();
extern void
             VideoAbekusSave();
extern void
extern void UnixShell();
extern void BatchCompCtrl();
extern void BatchTransCtrl();
extern void BatchCopyCtrl();
extern void BatchCompare();
extern void BatchCtrlO:
extern CompCtrl
                   InitCompCtrl();
                   InitCopyCtrl();
extern CopyCtrl
                   InitTransCtrl():
extern TransCtrl
static char *ptr;
void NewBatch():
```

```
%union
               fnum:
     double
     int
          num:
     char
          ptr;
    Boolean
               bool:
};
          SIZE TRANSFORM TRANSFORM_NONE TRANSFORM_WAVE PATH
%token
          FILE PAL PALETTE RANGE LINE
%token
          FILE VID TYPE FORMAT_MONO FORMAT_RGB FORMAT_YUV
%token
RATE DISK GAMMA PATH FILES START END LEN DIM HEADER OFFSETS
NEGATIVE PRECISION
          FILE BAT LOAD SAVE SAVE ABEKUS COMPARE DROP
%token
COMPRESS VIDEO_NAME STATS_NAME BIN_NAME
          STILL_MODE VIDEO_MODE AUTO_Q QUANT_CONST
%token
THRESH CONST BASE_FACTOR DIAG_FACTOR CHROME_FACTOR
          DECISION DEC MAX DEC_SIGABS DEC_SIGSQR FEEDBACK
%token
FILTER FLT_NONE FLT_EXP CMP_CONST SPACE LEFT_BRACE RIGHT_BRACE
DIRECTION
          FPS BITRATE BUFFER XWAVE SHELL IMPORT_KLICS
%token
          COPY DIRECT COPY DIFF LPF_WIPE LPF_ONLY RGB_YUV
%token
                     NUMBER
%token
          < mm >
                     STRING
%token
          < ptr >
          < fnum>
                     FNUMBER
%token
          < bool >
                     BOOLEAN
%token
               number video type decision filter
%type < num>
%type < ptr >
               string
%type < frum >
               fnumber
%type <bool>
               boolean
```

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```
%start wait
%%
wait
             pal_id pal_desc
             video_id video_desc
             bat_id bat_desc bat_end;
pal_id : FILE_PAL {
                    Dprintf("Gram: palette file %s\n",global->parse_file);
             };
             : FILE_VID {
video_id
                          Dprintf("Gram: video file %s\n",global->parse_file);
                          global-> videos-> start=1;
                          global-> videos-> size[2] = 1;
                    };
             : FILE_BAT {
bat id
                          Dprintf("Gram: batch file %s\n",global->parse_file);
                    };
pal_desc
                    pal_desc palette LEFT_BRACE mappings RIGHT_BRACE;
                    : PALETTE string {
palette
                                        pal = (Palette)MALLOC(sizeof(PaletteRec));
                           Palette
                           Dprintf("Gram: palette %s\n",$2);
                           strcpy(pal->name,$2);
                           pal->mappings=NULL;
```

```
- 405 -
                            pal-> next = global-> palenes;
                            global- > palentes = pal;
                            global->no pals++;
                     };
mappings
                     mappings mapping;
             : RANGE number number LINE number number {
mapping
                    Map map = (Map)MALLOC(sizeof(MapRec));
                     Dprintf("Gram: Range %d to %d m = %d c = %d n".$2.$3,$5,$6);
                    map-> start = $2;
                    map-> finish = $3;
                    map - > m = $5;
                    map - > c = $6;
                    map- > next = global- > palettes- > mappings;
                    global- > palettes- > mappings = map;
             };
            : video_defs {
video_desc
                           if (global-> videos-> size[0] = = 0 &&
global - > videos - > size[1] = = 0) {
                                  global-> videos-> size[0] = global-> videos-> cols;
                                  global-> videos-> size[1] = global-> videos-> rows;
                           }
                    };
video defs
                    l video defs video def;
             : PATH string {
video def
```

```
Dprintf("Video path %s\n",$2);
       strcpy(global->videos->path.$2);
| FILES string {
       Dprintf("Frames stored in %s\n".$2);
       strcpy(global- > videos- > files,$2);
| TYPE video_type {
       String types[] = { "Mono", "RGB", "YUV" };
       Dprintf("Video type: %s\n",types[32]);
      global- > videos- > type = (VideoFormat)$2;
| RATE number {
      Dprintf("Video rate %d fps\n",$2);
      global-> videos-> rate = $2;
DISK {
      Dprintf("Frames on disk\n");
      global-> videos- > disk = True;
| GAMMA {
      Dprintf("Gamma corrected\n");
      global-> videos-> gamma = True;
| NEGATIVE {
      Dprintf("Negative video\n");
      global-> videos-> negative = True;
TRANSFORM video_transform
! START number {
      Dprintf("Video start %03d\n",$2);
```

```
global- > videos- > stan = $2;
END number {
       Dprintf("Video end %03d\n",$2);
       global- > videos- > size[2] = $2-global- > videos- > start + 1;
| LEN number {
       Dprintf("Video frames %d\n",$2);
       global - > videos - > size[2] = $2;
! DIM number number {
       Dprintf("Video dimensions %d %d\n",$2,$3);
       global-> videos-> cols = $2;
       global-> videos-> rows = $3;
| HEADER number {
       Dprintf("Video header size %d\n",$2);
      global-> videos-> offset = $2;
| OFFSETS number number {
      Dprintf("Video offsets %d %d\n",$2,$3);
      global - > videos - > x_offset = $2;
      global- > videos- > y offset = $3;
| SIZE number number {
      Dprintf("Video size %d %d\n",$2,$3);
      global- > videos- > size[0] = $2;
      global->videos->size[1]=$3;
| PRECISION number {
      Dprintf("Video precision %d bits\n",8+$2);
      global-> videos-> precision = $2;
```

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```
};
             : FORMAT_MONO { $$ = (int)MONO; }
video type
                    | FORMAT RGB { $$=(int)RGB; }
                    | FORMAT YUV number number { $$ = (int)YUV;
global->videos-> UVsample[0] = $2; global-> videos-> UVsample[1] = $3; };
                   : TRANSFORM NONE {
video transform
                                 global- > videos- > trans.type = TRANS_None;
                          }
                          | TRANSFORM WAVE number number boolean {
                                 Dprintf("Video wavelet tranformed %d %d
%s\n".$2.$3.$4?"True": "Faise");
                                 global- > videos- > trans.type = TRANS_Wave;
                                global- > videos- > trans.wavelet.space[0] = $2;
                                global-> videos-> trans.wavelet.space[1] = $3;
                                global-> videos-> trans. wavelet.dim = $4;
                          };
bat end
                   | XWAVE {
                          Dprintf("Gram: XWAVE\n");
                          NewBatch(BatchCtrl.(caddr t)NULL,NULL);
                   };
            : bat_cmds {
bat desc
                         Dprintf("Gram: End of batch file\n");
                   }:
bat cmds
                   | bat cmds bat_cmd;
```

```
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```

```
: simple cmd
bat cmd
                    complex cmd
simple cmd : LOAD string {
                           XawListReturnStruct *list_return = (XawListReturnStruct
*)MALLOC(sizeof(XawListReturnStruct));
                           Dorintf("Gram: LOAD %s\n",$2);
                           list return-> string = $2;
                           NewBatch(VideoLoad, NULL, (caddr_t)list return);
                    | SAVE string {
                           XawListReturnStruct *list_return = (XawListReturnStruct
*)MALLOC(sizeof(XawListReturnStruct));
                           Dprintf("Gram: SAVE %s\n",$2);
                           list return-> string = $2;
                           NewBatch(VideoSave, NULL, (caddr_t)list_return);
                    | SAVE ABEKUS string string string string {
                           AbekusCtrl
ctrl = (AbekusCtrl)MALLOC(sizeof(AbekusCtrlRec));
                           Dorintf("Gram: SAVE ABEKUS %s %s %s
%s\n",$2,$3,$4,$5);
                           strcpy(ctrl-> names[0],$2);
                           strcpy(ctrl->names[1],$3);
                          strcpy(ctrl-> names[2],$4);
                           strcpv(ctrl->names(3),$5);
                          NewBatch(VideoAbekusSave,(caddr_t)ctrl,NULL);
```

```
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```

```
! COMPARE string string {
                           XawListReturnStruct *list return = (XawListReturnStruct
)MALLOC(sizeof(XawListReturnStruct));
                           Dorintf("Gram: COMPARE %s with %s\n",$2,$3);
                           list return-> string = $2;
                           NewBatch(BatchCompare,(caddr_t)$3,(caddr_t)list return);
                    | DROP string {
                           XawListReturnStruct *list return=(XawListReturnStruct
*)MALLOC(sizeof(XawListReturnStruct));
                           Dprintf("Gram: DROP %s\n",$2);
                           list_return-> string = $2;
                           NewBatch(VideoDrop, NULL, (caddr_t)list_return);
                    }
                    | IMPORT KLICS string {
                           XawListReturnStruct *list return=(XawListReturnStruct
*)MALLOC(sizeof(XawListReturnStruct));
                          Dprintf("Gram: IMPORT KLICS %s\n",$2);
                          list return->string=$2;
                          NewBatch(ImportKlics, NULL, (caddr t) list return);
                    | SHELL string {
                          char **argv, *str=$2;
                                 c, argc=1, len=strlen(str);
                          int
                          Dprintf("Shell %s\n",str);
                          for(c=0;c < len;c++) if (str[c]==') {
                                str[c] = '\0';
                                argc++;
```

## Copied from 10340491 on 04/01/2005

```
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                          argv = (char **)MALLOC((argc + 1)*sizeof(char *));
                          argc = 0;
                          for(c=0;c < len;c+=1+strlen(str+c)) {
                                 argv[argc] = (char
*)MALLOC((sulen(su+c)+1)*sizeof(char));
                                strcpy(argv[argc],str+c);
                                argc++;
                          argv[argc] = NULL;
                          NewBatch(UnixShell,(caddr t)argv,NULL);
                   };
                   : compress LEFT BRACE comp args RIGHT BRACE
complex cmd
                   transform LEFT_BRACE trans_args RIGHT_BRACE
                   copy copy arg;
             : COMPRESS string {
compress
                          CompCtrl
                                      ctrl = InitCompCtrl($2);
                          Dprintf("Gram: COMPRESS\n");
                          NewBatch(BatchCompCtrl,(caddr t)ctrl,NULL);
                   };
transform
            : TRANSFORM string {
                         TransCtrl
                                      ctrl = InitTransCtrl($2):
                         Dprintf("Gram: TRANSFORM\n");
                         NewBatch(BatchTransCtrl,(caddr t)ctrl,NULL);
                   };
            : COPY string string {
copy
```

```
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```

```
CopyCtrl
                                        ctrl = InitCopvCtrl($2);
                           Dprintf("Gram: Copy\n");
                           strcpy(ctrl- > name.$3);
                          NewBatch(BatchCopyCtrl,(caddr t)ctrl,NULL);
                    };
comp_args
                    comp_args comp_arg;
trans_args
                    trans args trans arg;
            : DIRECT COPY number number {
copy_arg
                          Dprintf("Gram: Direct Copy (sample %d %d)\n",$2,$3);
                          ((CopyCtrl)global- > batch_list- > closure)- > mode = 1;
((CopyCtrl)global->batch_list->closure)->UVsample[0]=$2;
((CopyCtrl)global- > batch_list- > closure)- > UVsample[1] = $3;
                    | DIFF {
                          Dprintf("Gram: Differance Copy\n");
                          ((CopyCtrl)global->batch list->closure)-> mode=2;
                   LPF_WIPE {
                          Dprintf("Gram: LPF zero\n");
                          ((CopyCtrl)global->batch_list->closure)->mode=3;
                   LPF_ONLY {
                          Dprintf("Gram: LPF only\n");
                          ((CopyCtrl)global->batch_list->closure)->mode=4;
                   }
```

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```
RGB_YUV {
                          Dprintf("Gram: RGB/YUV\n");
                          ((CopyCtrl)global->batch_list->closure)-> mode = 5;
                    | GAMMA {
                          Dprintf("Gram: Gamma convert\n");
                          ((CopyCtrl)global->batch_list->closure)-> mode = 6;
                   };
            : VIDEO_NAME string {
comp arg
                          Dprintf("Gram: Compress name %s\n",$2);
strcpy(((CompCtrl)global->batch_list->closure)->name,$2);
                   | STATS_NAME string {
                         Dprintf("Gram: Stats name %s\n",$2);
strcpy(((CompCtrl)global->batch_list->closure)->stats_name,$2);
((CompCtrl)global->batch list->closure)->stats switch=True;
                   BIN NAME string {
                         Dprintf("Gram: Bin name %s\n",$2);
strcpy(((CompCtrl)global->batch_list->closure)->bin_name,$2);
((CompCtrl)global->batch_list->closure)->bin_switch=True;
                   STILL_MODE {
                         Dprintf("Gram: Still\n");
                         ((CompCtrl)global->batch_list->closure)->stillvid=True;
                  }
```

```
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```

```
! VIDEO MODE {
                           Dprintf("Gram: Video\n");
                           ((CompCtrl)global->batch list->closure)->stillvid=False:
                    AUTO_Q boolean {
                           Dprintf("Gram: Auto q %s\n",$2?"True": "False");
                           ((CompCtrl)global->batch list->closure)->auto q=$2;
                    | QUANT_CONST fnumber {
                           Dprintf("Gram: Quant const %f\n",$2);
((CompCtrl)global->batch_list->closure)->quant_const=$2;
                     THRESH_CONST fnumber {
                          Dorintf("Gram: Thresh const %f\n".$2);
((CompCtrl)global->batch_list->closure)->thresh_const=$2;
                    BASE FACTOR number fnumber { *
                          Dprintf("Gram: Base factor oct %d= %f\n".$2.$3);
((CompCtrl)global->batch list->closure)->base_factors[$2]=$3;
                   | DIAG FACTOR fnumber {
                          Dprintf("Gram: Diag factor %f\n",$2);
                          ((CompCtrl)global-> batch_list-> closure)-> diag_factor = $2;
                   | CHROME FACTOR fnumber {
                         Dprintf("Gram: Chrome factor \( \frac{\pi}{\n} \n \),$2);
((CompCtrl)global-> batch_list-> closure)-> chrome_factor = $2;
```

| DECISION decision {

```
Dprintf("Gram: Decision changed\n");
                            ((CompCtrl)global- > batch list- > closure)- > decide = $2;
                      | FEEDBACK number {
                            ((CompCtrl)global->batch list->closure)-> feedback = $2;
                            ((CompCtrl)global->batch list->closure)->auto q=True;
                     | FILTER filter {
                            String filters[2] = {"None", "Exp"};
                            Dprintf("Gram: Filter %s\n",filters[$2]);
                            ((CompCtrl)global->batch list->closure)->filter=$2;
                     | CMP_CONST fnumber {
                           Dprintf("Gram: Comparison %f\n",$2);
                           ((CompCtrl)global->batch_list->closure)->cmp_const=$2;
                    | FPS fnumber {
                           Dprintf("Gram: Frame Rate %f\n".$2):
                           ((CompCtrl)global->batch list->closure)-> fps = $2;
                    | BITRATE number {
                           Dprintf("Gram: %dx64k/s\n",$2);
                           ((CompCtrl)global->batch list->closure)->bitrate=$2;
                    | BUFFER {
                          Dprintf("Gram: Buffer on\n");
((CompCtrl)global->batch_list->closure)->buf switch=True;
                   };
             : DEC MAX{ $$ = 0; }
decision
```

```
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                   | DEC SIGABS { $$ = 1; }
                   ! DEC SIGSOR \{ \$\$ = 2; \};
            : FLT_NONE { $$ = 0; }
filter
                   | FLT EXP { $$ = 1; };
            VIDEO_NAME string {
trans_arg
                          Dprintf("Gram: Transform name %s\n",$2);
surcpy((((TransCtri)global->batch_list->closure)->name,$2);
                   | DIRECTION boolean {
                          Dprintf("Gram: Direction %s\n",$2?"True": "False");
                          ((TransCtrl)global->batch_list->closure)->dirn=$2;
                   | SPACE number number {
                          Dprintf("Gram: Space %d %d\n",$2,$3);
                          ((TransCtrl)global->batch_list->closure)->space[0]=$2;
                          ((TransCtrl)global->batch_list->closure)->space[1]=$3;
                    | PRECISION number {
                          Dprintf("Gram: Precision %d bits\n",8+$2);
                          ((TransCtrl)global->batch_list->closure)->precision=$2;
                   };
             : BOOLEAN \{ \$\$ = \$1; \};
boolean
string : STRING
                   ptr = (char *)malloc(strlen($1)+1);
                   strcpy(ptr,1+$1);
                   ptr[strlen(ptr)-1] = '\0';
                    $$ = ptr;
```

```
};
             : FNUMBER { $$ = $1; };
fnumber
             : NUMBER { $$ = $1; };
number
%%
yyerror(s) char *s; {
      Eprintf("Gram: error %s\n",s);
      exit(3);
void NewBatch(proc,closure,call_data)
Proc proc;
             closure, call_data;
caddr_t
                          Batch bat = (Batch)MALLOC(sizeof(BatchRec));
                          bat->proc=proc;
                          bat-> closure = closure;
                          bat->call_data=call_data;
                          bat-> next = global-> batch_list;
                          global->batch_list=bat;
```

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```
source/Klics.h
```

```
/* Block size - no not change */
#define
          BLOCK
typedef int Block[BLOCK][BLOCK]; /* small block */
/* tokens */
          TOKENS
                    15
#define
#define ZERO STILL
#define NON ZERO_STILL
                       1
#define BLOCK SAME
#define ZERO VID
#define BLOCK CHANGE
#define LOCAL_ZERO
#define LOCAL NON_ZERO 6
#define CHANNEL ZERO
#define CHANNEL NON_ZERO 8
#define OCT_ZERO
#define OCT NON ZERO
                      10
#define LPF ZERO
                    11
#define LPF NON ZERO
                      12
#define LPF LOC_ZERO
#define LPF_LOC_NON_ZERO 14
                        token bits[TOKENS]
static int
```

```
/* decision algorithms */
#define MAXIMUM 0
#define SIGABS 1
#define SIGSOR 2
/* compression modes */
#define STTLL 0
#define SEND
#define VOID 2
#define STOP 3
/* LookAhead histogram */
                          400
#define
             HISTO
                                 20.0
#define
             HISTO_DELTA
#define
             HISTO BITS 9
             "../include/Bits.h"
#include
             struct {
rypedef
      Video src. dst:
                   stillvid, stats_switch, bin_switch, auto_q, buf_switch;
      Boolean
                   quant const, thresh const, cmp const, fps,
      double
                   base factors[5], diag_factor, chrome_factor;
             bitrate, feedback, decide, filter;
      int
            name[STRLEN], stats_name[STRLEN], bin_name[STRLEN],
src name[STRLEN];
      Bits
           bfp;
} CompCtrlRec, *CompCtrl;
             struct {
typedef
                   stillvid, auto q, buf switch;
      Boolean
                   quant const, thresh_const, cmp_const, fps,
      double
```

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base\_factors[5], diag\_factor, chrome factor;

int decide;

VideoFormat type;

Boolean disk, gamma;

int rate, start, size[3], UVsample[2];

VideoTrans trans:

int precision;

} KlicsHeaderRec, \*KlicsHeader;

## source/KlicsSA.h

```
#include < stdio.h>
 #include
              "Bits.h"
              negif(bool, value) ((bool)?-(value):(value))
 #define
 extern Bits bopen();
 extern void bclose(), bread(), bwrite(), bflush();
 /* Stand Alone definitions to replace VideoRec & CompCtrl assumes:
       video->type == YUV;
      video > UVsample[] = \{1,1\};

    video- > trans. wavelet.space[] = {3,2};

       ctrl->bin switch == True;
 */
#define SA_WIDTH 352
#define SA HEIGHT
                                  288
              SA PRECISION
                                 2
#define
                    base_factors[5] = \{1.0,0.32,0.16,0.16,0.16\};
static double
#define
             diag_factor
                                 1.4142136
#define chrome factor
                          2.0
#define
             thresh_const 0.6
                                 0.9
#define
             cmp const
/* Block size - no not change */
#define
             BLOCK
                          2
typedef int Block[BLOCK][BLOCK]; /* small block */
```

```
/* tokens */
#define
          TOKENS
                    15
#define ZERO_STILL
#define NON ZERO_STILL
#define BLOCK SAME
#define ZERO VID
#define BLOCK_CHANGE
                      5
#define LOCAL_ZERO
#define LOCAL NON ZERO
#define CHANNEL ZERO
#define CHANNEL_NON_ZERO
#define OCT ZERO
#define OCT_NON_ZERO
                       10
#define LPF_ZERO
                     11
#define LPF NON ZERO
                       12
#define LPF_LOC_ZERO
                      13
#define LPF LOC NON ZERO
                         token bits[TOKENS]
static int
/* decision algorithms */
#define MAXIMUM 0
#define SIGABS 1
#define SIGSQR 2
/* compression modes */
#define STILL 0
#define SEND
#define VOID
          2
```

#define STOP 3

/\* LookAhead histogram \*/

#define

HISTO 400

#define HISTO\_DELTA 20.0

#define HISTO\_BITS 9

```
source/Lex.l
```

```
%{
/*
       Lex driver for input files: .pal .vid .bat
 */
              "../include/xwave.h"
#include
              "../include/Gram.h"
#include
             ParseInput();
extern int
#undef
              unput
              input
#undef
#undef
              output
#undef
              feof
                           ungetc(c,global- > parse_fp)
#define
             unput(c)
                                 ParseImput(global->parse_fp)
#define
             imput()
#define
             output(c)
                           putchar(c)
#define
                           (1)
             feof()
%}
number
             -?[0-9]+
fnumber
             -?[0-9]+"."[0-9]+
string \"([^"]|\\.)*\"
%sian WAIT MAP VIDEO BATCH BATCH_TRANS BATCH_COMP
%n 2000
%p 4000
%e 2000
```

```
%%
                    c = '\0':
             char
                    while(c! = '/') {
                          while (c!='*') c=input();
                          while (c = = '*') c = input();
                    }
             }
\.pal { BEGIN MAP; Dprintf("Lex: Reading palette file\n"); return(FILE_PAL); }
\.vid { BEGIN VIDEO; Dprintf("Lex: Reading video file\n"); return(FILE_VID); }
\.bat { BEGIN BATCH; Dprintf("Lex: Reading batch file\n"); return(FILE_BAT); }
{mimber}
                   { (void)sscanf(yytext, "%d", &yylval.num); return(NUMBER); }
{string}
                   { yylval.ptr = (char *)yytext; return(STRING); }
                   { (void)sscanf(yytext, "%lf", &yylval.fnum); return(FNUMBER); }
{fnumber}
< MAP > Palette
                   { return(PALETTE); }
< MAP > \{
                         { return(LEFT_BRACE); }
< MAP>\}
                         { return(RIGHT_BRACE); }
                         { return(RANGE); }
<MAP>Range
                         { return(LINE); }
<MAP>Line
< VIDEO > Type
                         { return(TYPE); }
< VIDEO > MONO
                         { return(FORMAT_MONO); }
< VIDEO > RGB
                         { return(FORMAT_RGB); }
                         { return(FORMAT_YUV); }
< VIDEO > YUV
< VIDEO > Rate
                         { return(RATE); }
< VIDEO > Disk
                         { return(DISK); }
< VIDEO > Gamma { return(GAMMA); }
< VIDEO > Negative
                         { return(NEGATIVE); }
```

```
{ return(PATH); }
< VIDFO > Path
                   { return(FILES); }
< VIDEO > Files
                         { return(TRANSFORM); }
< VIDEO > Transform
< VIDEO > None
                   { return(TRANSFORM NONE); }
< VIDEO > Wavelet { return(TRANSFORM WAVE); }
                   { return(START); }
< VIDEO > Start
                         { return(END); }
< VIDEO > End
< VIDEO > Length { return(LEN); }
< VIDEO > Dimensions
                         { return(DIM); }
< VIDEO > Header { return(HEADER); }
< VIDEO > Offsets { return(OFFSETS); }
< VIDEO > Size
                         { return(SIZE); }
< VIDEO > Precision
                         { return(PRECISION); }
< VIDEO > Yes
                               { yylval.bool=True; return(BOOLEAN); }
< VIDEO > No
                               { yylval.bool=False; return(BOOLEAN); }
< BATCH > Load
                              { return(LOAD); }
< BATCH > Save
                               { return(SAVE); }
< BATCH > SaveAbekus
                        { return(SAVE ABEKUS); }
                              { return(COMPARE); }
< BATCH > Compare
< BATCH > Drop
                              { return(DROP); }
<BATCH > ImportKLICS { return(IMPORT_KLICS); }
< BATCH > Transform
                        { BEGIN BATCH TRANS; return(TRANSFORM); }
                              { BEGIN BATCH COMP; return(COMPRESS); }
< BATCH > Compress
< BATCH > Xwave
                        { return(XWAVE); }
< BATCH > Shell
                        { return(SHELL); }
                              { return(COPY); }
<BATCH > Copy
< BATCH > Direct
                        { return(DIRECT COPY); }
< BATCH > Diff
                              { return(DIFF); }
< BATCH > LPFzero
                              { return(LPF_WIPE); }
                              { return(LPF ONLY); }
<BATCH > LPFonly
                              { return(RGB YUV); }
< BATCH > RGB-YUV
```

```
{ renum(GAMMA); }
< BATCH > Gamma
<BATCH_COMP > VideoName
                             { return(VIDEO_NAME); }
                             { remm(STATS NAME); }
< BATCH_COMP > Stats
                             { return(BIN NAME); }
< BATCH COMP > Binary
                                   { yylval.bool = True; return(BOOLEAN); }
<BATCH_COMP > Yes
                                   { yylval.bool = False; return(BOOLEAN); }
<BATCH_COMP > No
                             { return(STILL MODE); }
< BATCH_COMP > Still
                             { return(VIDEO_MODE); }
<BATCH_COMP > Video
                             { return(AUTO_Q); }
<BATCH COMP > AutoQuant
                             { return(QUANT_CONST); }
< BATCH COMP > QuantConst
< BATCH_COMP > ThreshConst
                             { return(THRESH CONST); }
                             { return(BASE FACTOR); }
<BATCH COMP > BaseFactor
                             { return(DIAG_FACTOR); }
< BATCH COMP > DiagFactor
< BATCH_COMP > ChromeFactor { return(CHROME_FACTOR); }
< BATCH_COMP > Decision
                             { return(DECISION); }
< BATCH_COMP > Feedback
                             { return(FEEDBACK); }
                                   { return(DEC MAX); }
< BATCH COMP > Maximum
< BATCH_COMP > SigmaAbs
                             { return(DEC_SIGABS); }
                             { return(DEC_SIGSQR); }
< BATCH_COMP > SigmaSqr
                             { return(FILTER); }
< BATCH_COMP > Filter
                             { return(FLT_NONE); }
<BATCH_COMP > None
                                   { return(FLT EXP); }
< BATCH COMP > Exp
<BATCH_COMP > CmpConst
                             { return(CMP_CONST); }
< BATCH_COMP > FrameRate
                             { return(FPS); }
                             { return(BITRATE); }
< BATCH COMP > Bitrate
                             { return(BUFFER); }
<BATCH_COMP > Buffer
                                   { return(LEFT_BRACE); }
<BATCH_COMP>\{
                                   { END; BEGIN BATCH;
<BATCH_COMP>\}
return(RIGHT BRACE); }
< BATCH TRANS > VideoName { return(VIDEO_NAME); }
```

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```
{ return(DIRECTION); }
< BATCH_TRANS > Direction
< BATCH TRANS > Space { return(SPACE); }
                              { remm(PRECISION); }
< BATCH_TRANS > Precision
                              { yylval.bool=True; return(BOOLEAN); }
< BATCH_TRANS > Yes
                                    { yylval.bool=False; return(BOOLEAN); }
<BATCH_TRANS > No
                                    { return(LEFT_BRACE); }
<BATCH TRANS>\{
                              { END; BEGIN BATCH; return(RIGHT_BRACE); }
< BATCH_TRANS > \}
                  {;}
[, \t\n]
%%
yywrap() { return(1); }
```

source/Transform.h

```
typedef struct {
    Video src;
    char name[STRLEN], src_name[STRLEN];
    int space[2], precision;
    Boolean dirn;
} TransCtrlRec, *TransCtrl;
```

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source/Video.h

rypedef struct {
 char names[4][STRLEN];
} AbekusCtrlRec, \*AbekusCtrl;

```
source/makefile
```

```
# Xwave Makefile

#

CFLAGS = -O -I../include

LIBS = -lXaw -lXmu -lXt -lXext -lX11 -lm -ll -L/usr/openwin/lib

KEEP_STATE:
.SUFFIXES: .c .o

xwaveSRC = Select.c Convert.c xwave.c lnitMain.c Pop2.c Video2.c Malloc.c lnitFrame.c \
Frame.c Transform.c Convolve3.c Update.c Image.c Memu.c PullRightMenu.c \
```

NameButton.c SmeBSBpr.c Process.c Lex.c Gram.c Parse.c Color.c \
Bits.c Storage.c Copy.c Message.c Palette.c ImportKlics.c Icon3.c Klics5.c

KlicsSA.c KlicsTestSA.c ImportKlicsSA.c ImpKlicsTestSA.c

objDIR = ../\$(ARCH)

xwaveOBJ = \$(xwaveSRC: %.c = \$(objDIR)/%.o)

\$(objDIR)/xwave: \$(xwaveOBJ)

gcc -o \$@ \$(xwaveOBJ) \$(LIBS) \$(CFLAGS)

\$(xwaveOBJ): \$\$(@F:.o=.c) ../include/xwave.h

gcc -c \$(@F:.o=.c) \$(CFLAGS) -o \$@

Lex.c: Gram.c Lex.1

lex Lex.1

mv lex.yy.c Lex.c

Gram.c: Gram.y

bison -dlt Gram.y

mv \$(@F:.c = .tab.h) ../include/Gram.h

mv \$(@F:.c = .tab.c) Gram.c

# include/Bits.h

#endif

### include/DTheader.h

```
typedef struct DTheader {
    char file id[8];
                             /* "DT-IMAGE" */
   char struct id;
                             /* 1 */
       char prod id;
       char util id;
                                    /* 1 */
       char board id;
                                           /* 2 */
       char create time[9]; /* [0-1]year, [2]month, [3]dayofmonth, [4]dayofweek.
 [5]hour, [6]min, [7]sec, [8]sec/100 */
       char mod time[9];
                                    /* as create_time */
       char datum;
                                           /* 1 */
                                    /* 1024?? */
       char datasize[4];
       char file_struct;
                                    /* 1 */
       char datatype:
                                           /* 1 */
       char compress;
       char store;
       char aspect[2];
                                           /* 4. 3 */
                                           /* 8 */
       char bpp;
      char spatial;
                                   /* 1 */
      char width[2];
                                          /* 512 */
      char height[2];
                                          /* 512 */
      char full width[2];
                                   /* 512 */
      char full_height[2]; /* 512 */
      char unused1[45];
      char comment[160];
      char unused2[256];
} DTheader;
```

# include/Icon.h

```
typedef
             enum {
      FW label, FW_icon, FW_command, FW_text, FW_button, FW_icon button,
FW view, FW toggle,
      FW_yn,
      FW up, FW_down, FW_integer,
      FW_scroll, FW_float,
      FW form,
} FormWidgetType;
typedef
            enum {
      SW_below, SW_over, SW_top, SW_memu,
} ShellWidgetType;
            struct {
typedef
     String name;
     String contents;
                  fromHoriz, fromVert;
     FormWidgetType
                        type;
     String hook;
} FormItem;
```

### include/Image.h

\*\* SXCoasonium: Image.h,v 1.24 89/07/21 01:48:51 kit Exp \$

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arising ot this	JT OF OR IN	CONNECTIO	N WITE	H THE	USE C	R PERFORM	ance oi
SOFTWARE							
	**********	**********	******	*****		*********	•/
#ifndef _Xaw	Image_h						
#define _Xav	·lmage_h						
					<b>.</b> .		
/*****			******				
•							
* Image Wie	dget						
•							/
	•••••						•
#include < X	11/Xaw/Simpl	e.h>					
	11/Xmu/Conv						
# ED0.000							
/* Resources:	:						
Name	С	lass	RepTy	pe		Default Value	
border	В	orderColor	Pixel		XtDef.	aultForeground	
borderWidth	BorderW	idth Dime	nsion	1			
cursor	C	ursor	Cursor			None	
destroyCallb	ack Callbac	:k	XtCall	backList	:	NULL	
	order Insensi				Gray		
mappedWhe	nManaged M	appedWhenMa	anaged			True	
sensitive	Sensitive	Boole	an		True		
bitmap		Pixmap					
callback	Callback	XtCallbackLi	ist	NULL			
_	Position	Positi	on	0			

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y Position Position (

#define XtNbitmap "bitmap"

#define XtCBitmap "Bitmap"

/\* Class record constants \*/

extern WidgetClass imageWidgetClass;

rypedef struct \_ImageClassRec \*ImageWidgetClass;
typedef struct \_ImageRec \*ImageWidget;

#endif /\* \_XawImage\_h \*/
/\* DON'T ADD STUFF AFTER THIS #endif \*/

# include/ImageHeader.h

```
/* Author: Philip R. Thompson
* Address: phils@athena.mit.edu, 9-526
· Note: size of header should be 1024 (1K) bytes.
* $Header: ImageHeader.h,v 1.2 89/02/13 09:01:36 phils Locked $
   $Date: 89/02/13 09:01:36 $
   $Source: /mit/phils/utils/RCS/ImageHeader.h,v $
•/
#define IMAGE_VERSION 3
typedef struct ImageHeader {
   char file_version[8]; /* header version */
  char header_size[8]; /* Size of file header in bytes */
  char image_width[8]; /* Width of the raster image */
   char image_height[8]; /* Height of the raster imgage */
  char num colors[8]; /* Actual number of entries in c_map */
  char num channels[8]; /* 0 or 1 = pixmap, 3 = RG&B buffers */
  char num_pictures[8]; /* Number of pictures in file */
  char alpha_channel[4]; /* Alpha channel flag */
   char runlength[4];
                        /* Runlength encoded flag */
                        /* Name of who made it */
   char author[48];
                       /* Date and time image was made */
   char date[32];
   char program[16];
                         /* Program that created this file */
                         /* other viewing info. for this image */
   char comment[96];
   unsigned char c_map[256][3]; /* RGB values of the pixmap indices */
} ImageHeader;
```

#### /\* Note:

. - All data is in char's in order to maintain easily portability

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- · across machines and some human readibility.
- . Images may be stored as pixmaps or in seperate channels, such as
- red, green, blue data.
- \* An optional alpha channel is seperate and is found after every
- num\_channels of data.
- \* Pixmaps, red, green, blue, alpha and other channel data are stored
- \* sequentially after the header.
- \* If num channels = 1 or 0, a pixmap is assumed and up to num colors
- · of colormap in the header are used.

/\*\*\* end ImageHeader.h \*\*\*/

\*/

### include/ImageP.h

• \$XConsortium: ImageP.h,v 1.24 89/06/08 18:05:01 swick Exp \$

/-----

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TORTIOUS ACTION	٧,
ARISING OUT OF	OR IN CONNECTION WITH THE USE OR PERFORMANCE OF
THIS	
SOFTWARE.	
**************	
/*	
* ImageP.h - Private	definitions for Image widget
•	
•/	
#ifndef _XawImageP	_h
#define _XawImageP	_h
/***********	***************************************
•	
* Image Widget Priv	ate Data
•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	,
#include "/include/Ir	nage h'
#include <x11 <="" td="" xaw=""><td>-</td></x11>	-
Miciade CATI/Adwi-	ompler .u>
* New fields for the	Image widget class record */
New Helds for als	
ypedef struct {int foo;	: } ImageClassPart;
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, - 5
* Full class record de	claration */
ypedef struct ImageC	ClassRec {
CoreClassPart c	
SimpleClassPart 5	imple class:

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```
ImageClassPart image_class;
 } lmageClassRec;
 extern ImageClassRec imageClassRec;
 /* New fields for the Image widget record */
 rypedef struct {
    /* resources */
       Pixmap
                   pixmap;
       XtCallbackList
                         callbacks:
    /* private state */
       Dimension map width, map height;
 | ImagePart;
 * Full instance record declaration
typedef struct ImageRec {
   CorePart core;
   SimplePart
                   simple;
   ImagePart image;
} ImageRec;
#endif /* _XawImageP_h */
```

# include/Message.h

```
typedef    struct {
    Widget    shell, widget; /* shell and text widgets (NULL if not created */
    XawTextBlock    info: /* Display text */
    int size, rows, cols; /* Size of buffer (info.ptr) & dimensions of display */
    XawTextEditType    edit; /* edit type */
    Boolean    own_text; /* text is owned by message? */
} MessageRec, *Message;
```

## include/Palette.h

```
#define PalettePath "."
#define PaletteExt ".pal"

typedef struct _MapRec {
    int start, finish, m, c;
    struct _MapRec *next;
} MapRec, *Map;

typedef struct _PaletteRec {
    char name[STRLEN];
    Map mappings;
    struct _PaletteRec *next;
} PaletteRec, *Palette;
```

# include/PullRightMenu.h

/•

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•				
• PullRightMem	a.h - Public Head	er file i	for PullRight!	Menu widget.
•				
This is the pul	olic header file for	the A	thena PullRig	htMenu widget.
• It is intended t	o provide one par	ne pullo	lown and pop	up menus within
• the framework	of the X Toolkit.	As th	e name impli	es it is a first and
• by no means o	omplete implemen	ntation	of menu code	. It does not attempt to
• fill the needs of	of all applications,	but do	es allow a re	source oriented
interface to me	enus.			
•				·
*/				
ifndef PullRigh	tMenu h			
define PullRigh				
	-			
include < X11/S	hell.h>			
include < X11/3	(mu/Converters.h	>		
		*****		************
•				
• PullRightMenu	widget			
•				
		****	********	
• PullRightMenu	Resources:			
Name	Class		RepType	Default Value
oackground	Background		Pixel	XtDefaultBackground
oackgroundPixma	ap BackgroundP	ixmap	Pixmap	None
oorderColor	BorderColor	Pixel	XtDe	faultForeground
norderDix man	BorderPix	map	Pixmap	None

\*/

borderWidth	BorderWidth	Dimension	1		
bonomMargin	VerticalMarg	ins Dimens	ion	VerticalSpace	
columnWidth	ColumnWidt	h Dimen	sion	Width of wid	esi texi
cursor	Cursor	Cursor	None		
destroyCallback	Callback	Point	er	NULI	
hei <b>gh</b> t	Height	Dime	nsion	0	
label	Label	String	NULL	(No label)	
labelClass	LabelClass	Pointer	smeE	SBObjectClass	
mappedWhenMa	naged MappedV	VhenManaged	Boole	an	True
rowHeight	RowHeight	Dimensio	n l	Height of Font	
sensitive	Sensitive	Boolean		True	
topMargin	VerticalMargir	ns Dimensio	n '	/enicalSpace	
width	Width	Dimension	0		
button	Widget	Widget NUL	L		
x	Position	Position	0		
у	Position .	Position	0		

typedef struct \_PullRightMenwClassRec\* PullRightMenwWidgetClass;
typedef struct \_PullRightMenwRec\* PullRightMenwWidget;

 $extern\ WidgetClass\ pullRightMenuWidgetClass;$ 

#define XtNcursor "cursor"

#define XtNbottomMargin "bottomMargin"

#define XtNcolumnWidth "columnWidth"

#define XtNlabelClass "labelClass"

#define XtNmenuOnScreen "mcnuOnScreen"

#define XtNpopupOnEntry "popupOnEntry"

#define XtNrowHeight "rowHeight"

#define XtNtopMargin "topMargin"

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```
#define XtNbutton "button"
```

```
#define XtCColumnWidth "ColumnWidth"
#define X:CLabelClass "LabelClass"
#define XtCMenuOnScreen "MenuOnScreen"
#define XtCPopupOnEntry "PopupOnEntry"
#define XtCRowHeight "RowHeight"
#define XtCVerticalMargins "VerticalMargins"
            XtCWidget "Widget"
```

```
* Public Functions.
```

#define

- /\* Function Name: XawPullRightMenuAddGlobalActions
- Description: adds the global actions to the simple menu widget.
- Arguments: app\_con the appcontext.
- Returns: none.

\*/ void

XawpullRightMenuAddGlobalActions(/\* app con \*/);

/•

\*/

XtAppContext app\_con;

#endif /\* PullRightMenu\_h \*/

## include/SmeBSBpr.h

\* \$XConsonium: SmeBSB.h.v 1.5 89/12/11 15:20:14 kit Exp \$

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/*				
* SmeBSBpr	.h - Public Head	der file for Sn	neBSB object.	
* This is the	public header fi	le for the Ath	ena BSB Sme	obiect.
	ed to be used wi			
	tmap - string - t			
•				
•/				
#ifndef _SmeB	SBpr_h			
#define _SmeE	SBpr_h			
#include < X1	1/Xmu/Convene	rs.h>		
Winshiel - 2011				
#include <x11< td=""><td>/ABW/Sme.n&gt;</td><td></td><td></td><td></td></x11<>	/ABW/Sme.n>			
/********	**********	*********		*******
•				
* SmeBSBpr o	bject			
•				
**********	**********	••••••	•••••	**************/
<ul> <li>BSB pull-right</li> </ul>	t Menu Entry R	esources:		
Name	Class	Re	рТуре	Default Value
			************	-
aliback iestroyCaliback	Callback	Callback	NULL	
ont	Caliback Font		nter	NULL
oreground			* XtDefault	
eight	Foreground Height	Pixel		ltForeground
	Label	String	nension 0 Name of ent	TV
			mane of city	• 5

leftBitmap	LeftBitmap	Pixmap	None
leftMargin	HorizontalMarg	ins Dimensio	n 4
rightBitmap	RightBitmap ·	Pixmap	None
rightMargin	HorizontalMar	gins Dimensio	on 4
sensitive	Sensitive	Boolean	True
vertSpace	VenSpace	int	25
width	Width	Dimension	0
x	Position 1	Position	0n
у	Position	Position	0
menuName	MenuName String	"menu"	

\*/

extern WidgetClass smeBSBprObjectClass;

#define XtNleftBitmap "leftBitmap"

#define XtNleftMargin "leftMargin"

#define XtNrightBitmap "rightBitmap"

#define XtNrightMargin "rightMargin"

#define XtNvertSpace "vertSpace"

#define XtNmenuName "menuName"

#define XtCLeftBitmap "LeftBitmap"
#define XtCHorizontalMargins "HorizontalMargins"
#define XtCRightBitmap "RightBitmap"
#define XtCVertSpace "VertSpace"
#define XtCMenuName "MenuName"

#endif /\* \_SmeBSBpr\_h \*/

# include/SmeBSBprP.h

- \* \$XConsortium: SmeBSBP.h,v 1.6 89/12/11 15:20:15 kit Exp \$
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- CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
- \* Author: Chris D. Peterson, MIT X Consortium

```
* SmeP.h - Private definitions for Sme object
 */
#ifndef XawSmeBSBP_h
#define XawSmeBSBP_h
 * Sme Object Private Data
#include <X11/Xaw/SmeP.h>
#include "../include/SmeBSBpr.h"
* New fields for the Sme Object class record.
typedef struct SmeBSBprClassPart {
 XtPointer extension:
} SmcBSBprClassPart;
/* Full class record declaration */
typedef struct _SmeBSBprClassRec {
                    rect_class;
  RectObjClassPart
```

```
SmeClassPart sme_class;
   SmeBSBprClassPart sme_bsb_class:
SmeBSBprClassRec;
extern SmeBSBprClassRec smeBSBprClassRec;
/* New fields for the Sme Object record */
typedef struct {
  /* resources */
                           /* The entry label. */
  String label;
                           /* extra vert space to leave, as a percentage
   int vert space;
                              of the font height of the label. */
  Pixmap left_bitmap, right_bitmap; /* bitmaps to show. */
  Dimension left_margin, right_margin; /* left and right margins. */
   Pixel foreground;
                          /* foreground color. */
                                  /* The font to show label in. */
  XFontStruct * font:
  XtJustify justify:
                           /* Justification for the label. */
      String menu_name; /* Popup menu name */
/* private resources. */
  Boolean set values area cleared; /* Remember if we need to unhighlight. */
                                  /* noral color gc. */
  GC norm gc:
                                 /* reverse color gc. */
  GC rev gc;
                                  /* Normal color (grayed out) gc. */
  GC norm_gray_gc;
  GC invert_gc;
                         /* gc for flipping colors. */
  Dimension left_bitmap_width; /* size of each bitmap. */
  Dimension left bitmap height;
  Dimension right bitmap width;
  Dimension right bitmap_height;
```

#endif /\* XawSmeBSBPpr\_h \*/

} SmeBSBprPart;				
• Full instance re				
**********		******	************	*****/
rypedef struct _Sr	neBSBprRec {			
ObjectPart	object;			
RectObjPart	rectangle;			
SmePart	sme;			
SmeBSBprPart	sme_bsb;			
SmeBSBprRec;		•		
/				••
•				
* Private declara	ions.		•	
•				
		**********	**********	**/

## include/xwave.b

#include	<x11 xlib.h=""></x11>
#include	< X11/Xutil. h >
#include	<x11 xatom.h=""></x11>
#include	<x11 cardinals.h="" xaw=""></x11>
#include	<x11 stringdefs.h=""></x11>
#include	< X11/Xmu/Xmu.h>
#include	<x11 command.h="" xaw=""></x11>
#include	<x11 list.h="" xaw=""></x11>
#include	<x11 box.h="" xaw=""></x11>
#include	<x11 form.h="" xaw=""></x11>
#include	<x11 scrollbar.h="" xaw=""></x11>
#include	<x11 viewport.h="" xaw=""></x11>
#include	<x11 asciitext.h="" xaw=""></x11>
#include	<x11 dialog.h="" xaw=""></x11>
#include	<x11 menubutton.h="" xaw=""></x11>
#include	<x11 simplemenu.h="" xaw=""></x11>
#include	<x11 smebsb.h="" xaw=""></x11>
#include	<x11 toggle.h="" xaw=""></x11>
#include	"SmcBSBpr.h"
#include	"PullRightMenu.h"
#include	<x11 shell.h=""></x11>
#include	<x11 cursorfont.h=""></x11>
#define	STRLEN 100
#define	NAME_LEN 20
#include	"Image.h"
#include	"Message.h"
#include	< dirent.h>

#include

< math.h>

```
< stdio.b>
#include
           "Palette.h"
#include
           "Icon.h"
#include
           PLOT_DIR "graphs"
#define
           PLOT_EXT ".plot"
#define
           ELLA_IN_DIR
#define
           ELLA_IN_EXT ".eli"
#define
           ELLA_OUT_DIR "."
#define
           ELLA OUT EXT ".elo"
#define
           VID DIR "videos"
#define
           VID_EXT ".vid"
#define
           IMAGE DIR "images"
#define
           BATCH DIR "batch"
#define
                       ".bat"
#define BATCH EXT
           KLICS DIR "import"
#define
           KLICS EXT ".klics"
#define
           KLICS SA DIR
                             "import"
#define
           KLICS_SA_EXT ".klicsSA"
#define
typedef enum {
     TRANS None, TRANS_Wave,
} TransType;
typedef
           enum {
     MONO, RGB, YUV,
} VideoFormat;
extern String ChannelName[3][4];
                             ((bool)?-(value):(value))
#define
           negif(bool, value)
```

```
rypedef
             struct {
        String name;
        Pixmap
                     pixmap;
        unsigned int height, width;
 } lconRec, *lcon;
              void (*Proc)();
 typedef
              String *(*ListProc)();
 rypedef
 typedef
              Boolean (*BoolProc)();
 rypedef
              struct {
       String name;
       WidgetClass widgetClass;
       String label;
       String hook; /* menuName for smeBSBprObjectClass */
 } Menultem;
typedef
           struct {
       String name, button;
      ListProc
                    list proc;
      String action name;
      Proc action_proc;
      caddr t
                    action closure;
} SelectItem, *Selection;
typedef
             struct {
      TransType type;
      int
             space[2];
      Boolean
                   dirn:
} WaveletTrans:
typedef
            union {
```

```
TransType type;
        WavelerTrans
                            wavelet:
 } VideoTrans:
              struct VideoRec
 rypedef
        char name(STRLEN);
                                                /* Name of this video name vid */
        char path[STRLEN];
                                                       /* Path to frame file(s) */
        char files[STRLEN];
                                         /* Name of frames files001 if not name */
        VideoFormat type:
                                         /* Type of video (MONO,RGB,YUV) */
                     disk: /* Frames reside on disk rather than in memory */
       Boolean
       Boolean
                     gamma:
                                                       /* Gamma corrected flag */
       Boolean
                     negative;
                                               /* Load negative values in data */
                                                       /* Frames per second */
       int
              rate:
       int
              Start:
                                                /* Starting frame number */
              size[3]; /* Dimensions of video after extraction x, y and z */
       int
              UVsample[2]:
       int
                                         /* Chrominance sub-sampling x and y */
             offset:
                                        /* Header length */
       int
             cols, rows:
                                         /* Dimensions of video as stored */
             x_offset, y_offset; /* Offset of extracted video in stored */
       int
       VideoTrans trans:
                                               /* Transform technique used */
       int
             precision;
                                        /* Storage precision above 8 bits */
                                               /* Image data channels */
      short **data[3];
      struct VideoRec
                          *next:
                                               /* Next video in list */
} VideoRec, *Video;
typedef
             struct {
      Video video:
      char name[STRLEN];
VideoCtrlRec. *VideoCtrl:
typedef
            struct PointRec
      int
            location[2]:
```

```
int usage;
      struct _PointRec *next;
} PointRec, *Point;
typedef struct FrameRec {
      Widget shell, image widget, point_merge_widget;
      Video video;
      int zoom, frame, channel, palette;
               point switch, point_merge;
      Boolean
      Point point;
      Message msg;
     struct FrameRec *next;
} FrameRec, *Frame;
#define NO CMAPS 6
typedef struct_BatchRec {
     Proc proc;
     caddr t
             closure, call_data;
     struct BatchRec *next;
BatchRec, *Batch;
typedef struct {
     char home[STRLEN];
     XtAppContext
                      app_con;
     Widget toplevel;
          no icons;
     Icon icons:
     Video videos:
     Frame frames:
     Point points;
     Palette palettes;
```

/\* Pop2.c \*/

```
int no pals;
        String parse file;
       String parse token;
       FILE *parse fp;
       XVisualInfo *visinfo;
       int levels, rgb_levels, yuv_levels[3];
       Colormap cmaps[NO_CMAPS];
       String batch;
       Batch batch_list;
       Boolean
                   debug;
       int dither[16][16];
 } GlobalRec, *Global;
 typedef
             struct {
                    widgets[3];
       Widget
             max. min. *value:
       String format;
} NumInputRec, *NumInput;
rypedef
           struct {
      Widget
                   widgets[2];
                   max, min, *value;
      double
      String format;
} FloatInputRec, *FloatInput;
extern Global
                 global;
/* InitFrame.c */
extern Video FindVideo();
```

```
extern void NA():
extern Widget
                    FindWidget();
extern void Destroy();
extern void Free();
/* Storage.c */
extern void NewFrame();
extern void GetFrame();
extern void SaveFrame();
extern void FreeFrame();
extern void SaveHeader();
extern Video CopyHeader();
/* Message.c */
extern void
             TextSize();
extern Message
                    NewMessage();
extern void MessageWindow();
extern void CloseMessage();
extern void Mprintf();
extern void Dprintf();
extern void Eprintf();
extern void Mflush():
/* Icon3.c */
extern void FillForm();
extern void FillMenu();
                   ShellWidget();
extern Widget
                   FormatWidget();
```

extern Widget Format's extern void SimpleMenu(); - 464 -

extern int TextWidth();

extern Icon FindIcon();

extern void NumIncDec();

extern void FloatIncDec();

extern void ChangeYN();

extern XFontStruct \*FindFont();

- 465 -

DATA COMPRESSION AND DECOMPRESSION
GREGORY KNOWLES AND ADRIAN S. LEWIS
M-2357 US
APPENDIX B-1

```
MAC ADDR_COUNTER_COL = (bool.ck,1_reset.sset,STRING[xslze]bit:block_cnt_length)
```

1 col,bool):

MAKE BASE\_COUNTER\_COL:base\_counter\_col. BEGIN

->base\_counter\_col. (ck,reset,block\_cnt\_length)

OUTPUT (base\_counter\_col[1], CASE base\_counter\_col[2]

count\_carry:1

ELSE ESAC)

S

MAC ADDR\_COUNTER\_ROW = (boot:ck:1\_reset:reset,STRINGlysize]bit:block\_cn1\_length.boot:col\_carry)

(l\_row,bool):

(ck.reset.col\_carry.block\_cnt\_length,CASE col\_carry BASE\_COUNTER\_ROW.base\_counter\_row.

OF t:count\_carry ELSE count\_nst

#type conversion#

ESAC) ->base\_counter\_row. OUTPUT (base\_counter\_row[1], CASE base\_counter\_row[2]

count\_camy.t ELSE ESAC)

S

#the string base address calculators#

MAKE

MAC NOMULT MAC\_READ = (bootch), reset/reset/pootcol\_end1\_mux4:mux\_control\_STRING[17]bit incr, STRING[17]bit incr, STRING[17]bit Lese\_u base\_u)

STRING[19]bit:

BEGIN

ADD\_US\_ACTEL(19,17):add, MUX\_2(STRING(17)bit) mux. MAKE

ᄪ

Ş

lincr, oct\_add\_factor, CASE col\_end ₹ gd (dff,mux,b'1)

OF tright ELSE IN

ESAC)

-**XIIIX** 

틍 OUTPUT

ENO.

MAC S\_SPA =(STRING(19)bit:in)

(flag,t\_sparc\_addr):BIOP TRANSFORM\_US. MAC SPA\_S =(I\_spare\_addr:in) (flag,STRING[19]bit):BIOP TRANSFORM US.

MAC SPARC\_ADDR= (boot:ck,t\_reset.reset.boot:col\_end,t\_mux\_control,[2]t\_sparc\_addr.ocl\_add\_factor,

STRING[19]bit.base\_u base\_v)

LET out=NOMULT\_MAC\_READ(ck,reset,col\_end,mux\_control,(SPA\_S oct\_add\_factorf1)||2||3...19|,

(SPA\_S oct\_add\_factor(2))(2[3..19],base\_u,base\_v).

OUTPUT (S\_SPA out)[2]

END.

STRING lysize bit codave\_row\_length, STRING (xeize)bit codave\_orlength, teset octave\_reset, I\_octave octave\_booty\_done, boots.v\_done, t\_bado.cdave\_finished, STRING (19)bit base\_u base\_v) #the read and write address generator,input the Initial image & block sizes for oct/0 at that channel# FN ADDR\_GEN\_NOSCRATCH= (boot:ck,t\_reset:reset,t\_direction:direction,t\_charmel:channet, STRING[9]bitx\_p\_1,STRING[11]bitx3\_p\_1,STRING[12]bitx7\_p\_1,

(((\_input\_mux,t\_sparcport,t\_dwtport#dwt#),t\_load#IDWT data valid#;t\_load#read\_valid# ,Lcount\_control#row read col read#.(t\_col,t\_count\_control)#addr\_col\_read#): #the current octave and when the block finishes the 3 octave transform#

ROW\_COUNT\_CARRY:addr\_row\_read, COL\_COUNT: addr\_col\_read, ADDR\_COUNTER\_COL:addr\_col\_write,# ADDR\_COUNTER\_ROW:addr\_row\_write,# addr\_col\_read, MAKE

MEM\_CONTROL\_NOSCRATCH:mem\_control, SPARC\_ADDR.write\_addr read\_addr,

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•
<u>a</u>

Pwrite begins #

■ CASE octave	out Who
	ב
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mem se	
E	

OF act/0,uno, act/1,dos, act/1,dos, act/2,tres, act/2,quetro ESAC,

add\_1 = MIJX\_4[]\_sparc\_addr]( (addr/1),

(addr/1), (addr/2), (addr/4), (addr/8), mem\_sel), pang\_add\_2\_y = MUX\_4[STRING[12]bit]( |b'00000000001; |b'0000000000000000; |b'00000000000000; |b'0000000000000; |x2\_p\_1[1..8] CONG b'1000'),

sparc\_add\_2 = MUX\_2[S

(b.0° CONC x7\_p\_1[1..7] CONC b-1000").

= MUX\_2(STRING(12)bit)( sparc\_add\_2\_y, sparc\_add\_2\_uv, CASE channel

spare\_ocl\_add\_lactor = (spare\_add\_1,(S\_SPA( b'0000000" CONC spare\_add\_2))[2]),

#signals when write must start delayed 1 tu for use in zero\_hh#

addr\_col\_read\_llag =CASE addr\_col\_read[2]#decode to bool#

ELSE ( ESAC,

write\_latency = CASE (addr\_row\_read[1], addr\_col\_read[1])
OF (row/2\_col/lconv2d\_latency-1))1

ELSE

read\_done = CASE (addr\_row\_read[2], addr\_col\_read\_llag)

#read input data done#

OF (count\_carry,!).t ELSE f ESAC, zero\_thh = CAST(t\_load)(NOT zero\_th\_boot),

read\_valid= CAST(t\_bad)(NOT read\_done\_bool),

start\_write\_cole DFF\_NO\_LOAD[t\_load]{ck,reset,zero\_hh,read],

#1 tu after zero\_hh#

OF y:left ELSE right ESAC),

#base_u#	#base y#			#base y#	#base u#	#base v#		
read_mux = CASE (y_done,uv_done,oclave_finished,channel) OF (L,f,write,y) (L,write,u);res, #hase_u# (l,t,write,u) (L,write,v);quatro, #hase_v#	(i,bool,write,y):dos ELSE uno ESAC,	write_mux = CASE zero_th OF write:uno,	read: CASE channel	OF y:dos,	utres,	v:quatro	ESAC	
		-						

#the row&col counts for the read address# #note that all the counters have to be reset at the end of an octave, ie on octave\_finished# ->addr\_row\_read, (ck,octave\_reset,octave\_col\_length) ->addr\_col\_read, (ck,octave\_reset,octave\_row\_length,addr\_col\_read[2])

(ck,octave\_reset,write\_latency,t) ->zero\_hh\_bool,

(ck.octave\_reset,read\_done.t)

->read\_done\_bool,

(ck.reset, PDF1 [bool.com/2d\_latency-1] (ck.reset, add\_col\_read\_flag\_if), write\_mux.sparc\_ocl\_add\_lactor,base\_u,base\_v) #w&r addresses for sparc mem# ->write\_addr,

Copied from 10340491 on 04/01/2005

ESAC

(ck,resel.addr\_col\_read\_flag,read\_mux,sparc\_ocl\_add\_lactor,base\_u,base\_v) ->read\_addr,

(ck,reset,direction,channet,octave,write\_addr,read\_addr,zero\_hh) ->mem\_control OUTPUT( mem\_control,zero\_hh, read\_vafid,addr\_row\_read[2],addr\_col\_read)

| resel.comv\_resel,1\_count\_control.row\_flag,(l\_col,1\_count\_control).addr\_col\_read) FN CONV\_2D = (boot:ck,t\_reset reset, t\_krout in, t\_direction:direction, {4}\_scratch.pdet, #the basic 2d convolver for transform, rows first then cols.#

(Linput,Lmemport,Lcount\_control,Lcount\_control,Lcount\_control);

florward direction outputs in row form HH HG HH HG .... HG GG HG GG..... HHGHHG ....

the inverse convolver returns the raster scan format output data# HG GG HG GG....

the convolver automatically returns a 3 octave transform# FN CH\_PORT = ([[4]]\_scratch,t\_col),t\_col) EGIN

memport:REFORM.

CONV\_ROW:conv\_row, CONV\_COL.conv\_col. MAKE

E

row\_reset = CASE direction
OF forward-conv rec

col\_reset = CASE direction

OF forward:PDF1 (Lreset,3) (dk,no\_rst,conv\_reset,rst), inverse; conv\_reset

col\_llag = DFM(I\_count\_control(ck,addr\_col\_read[2],PDF1(I\_count\_control,1)(dx,reset,addr\_col\_read[2), Pipeline delays in row\_conv# count\_0), CAST(bool)direction), ESAC,

row\_contral = DFM(t\_count\_control)(ck,PDF1 (t\_count\_control,3) (ck,reset,row\_flag,count\_0),

row flag, CAST(bool)drection),

direction\_sel =CASE direction #mux control for the in/out data muxs#

OF forward:left, inverse:right ESAC, col\_count = MUX\_2((), count\_contro())( PDF i(it\_cot), count\_contro() 3((dx,sset\_addr\_cot\_read\_(cot0),count\_rst)),

addr\_col\_read, direction\_sel), pipeine delays for the convolver values and input valuef del\_com\_col=DFF\_NO\_LOAD[I\_htput](dt,reset.com\_co[1],input/0),

del\_conv\_row=DFF\_NO\_LOAD(I\_input)(ck,reset,conv\_row,input/0),

del\_in = DFF\_NO\_LOAD(\( \)\_input\(ck, reset, in, input\(0)\).

N Q

(ck,row\_reset,direction,MUX\_2(I\_input)(del\_in,del\_conv\_col,direction\_sel), col\_ilag) >>conv\_row,

(ck.col\_reset,direction,MUX\_2{\\_input]{del\_conv\_row,del\_in,direction\_sel}, pdel,now\_control,col\_count) >>conv\_col.

OUTPUT (MUX\_2[1\_input][de1\_conv\_cot\_de1\_conv\_row, direction\_set) ,CH\_PORT[conv\_cot[2],cot\_count[1]),row\_control,cot\_count[2],cot\_llag)

# 1d col convolver, with control #

FN CONV\_COL = (boot:ck,1\_reset.reset, 1\_drection:direction, 1\_input:in, (4) scratch:pdel,t\_count\_control:row\_flag,

(Lool, Loount\_control) col\_count)

[Linput,[[4]]\_scratch,[\_col]);

# out is (G,H), and line delay out port. The row counter is started 1 cycle later to allow tor# #input is data in and, pdel, out from line-delay memories# #pipeline delay between MULTIPLIER and this unit #

# a %2 line by line resetable counter for the state machines, out->one on rst# MAC COUNT\_2 = (bool:ck,t\_reset:reset,t\_count\_control:carry) #ca:ry active on last element of row#

BEGIN

MAKE DFF\_NO\_LOAD(t\_count\_2):countdel. countout= CASE (countdel.carry) (one,count\_carry):two. (two,count\_carry):one

ELSE countdel ESAC. ->countdel (ck, resel, countout, one) OUTPUT countdel

MAKE MULT\_ADD:mult\_add, the code for the convolvers

4]DF1(t\_seratch):pdel\_out, 4|DF1(t\_scratch).pdel\_in, COUNT\_2:count. # now the state machines to control the convolver# First the and gates#

ᄪ

#starts row counter 1 cycle after frame start# #we want the row counter to be 1 cycle behind the col counter for the delay for the reset\_row=DF1(Lreset)(ck,reset), \*pipelined line delay memory\*

col\_carry =DFF\_NO\_LOAD[t\_count\_control](ck,reset,col\_count[2],count\_ret),

#these need to be synchronised to keep the row counter aligned with the data stream# falso the delay on col\_count deglitches the col carryout#

row\_control=row\_flag,

#signal for row=0,1,2,3, last row, etc#

andsel= (CASE direction OF forward: CASE count

one:pass,

two:zero
ESAC,
irverse: CASE count
OF one:zero,

two pass ESAC ESAC,

CASE row\_control
OF count\_0zero
ELSE pass
ESAC,

CASE direction
OF forward: CASE row\_control

OF count\_0zero

ELSE page

ESAC, Inverse: pass ESAC),

inow the addisub control for the convolver adders#
addisel= CASE count
OF one:(add\_add\_sub),

OF one:(add,add,add,su two:(add,sub,add,add

#now the mux control# centermuxsel=

```
inverse:(pass,andse[2], CASE row_control
                                                                                                                                                                                                                                                                                                ELSE pass
                                     OF one:(lett,right),
two:(right,left)
                                                                                                                                                                                                                                         forward:(andsel[2].pass,andsel[2]),
                                                                                                                one:(right,left),
                                                                                                                                  two:(left,right)
                   forward: CASE count
                                                                                          Inverse:CASE count
                                                                         ESAC,
                                                                                                                                                ESAC
CASE direction
OF forward; CA
                                                                                                                                                                                                                       CASE direction
                                                                                                                                                                                 #the perfect reconstruction output#
                                                                                                                                                                                                 #the addmuxsel signal#
                                                                                                                                                                                                                       muxandsel =
```

CASE row\_control count carry:tres OF count 0:dos, ELSE uno CASE direction forward:(uno, muxselCASE row\_control

OF count Otres,

count\_carry:quatro ELSEdos ESAC).

inverse:( CASE row\_control OF count\_0:dos,

count imittres ELSE dos

count\_carry:dos, count\_1:quatro,

CASE row\_control count\_carry:dos OF count Otres. El.SE uno ESAC,

2

ESAC.

#ACTEL#

=DF1(L\_cof)(ck,DF1(L\_cot)(ck,col\_couni(1))), #need 2 delays between wr and rd arkdr# #address for line delay memory# w\_addr

rd\_addr=col\_count[1].

#join the control signals to the mult\_add block# JOIN (ck.reset\_row,col\_carry)->count,

->mult add. (ck, reset, in, andset, centermuxset, muxset, muxandset, addset, direction, pdet\_out)

Fread delay to match MULT delay# #delay to catch the write address# (ck,mult\_add[k]) ->pdei\_in[k], (ck,pdei[k]) ->pdei\_oul[k]. FOR INT k=1..4 JOIN

#ACTEL HACK#

CASE (direction, DF1 (L\_count\_2) (ck, count)) (inverse, one)|(forward, two):right, inverse, two) (forward, one); left LET gh\_select =

gh\_out = MUX\_2(t\_scratch)(pdet\_in[4],DF1(t\_scratch)(ck,pdet\_out[1]),gh\_select), shift const= CASE direction

CASE DF1 (L.count\_control) (ck,row\_control) (count\_1 | count\_2):shift3 OF inverse:

ESAC,

Shif5 lorward: ESAC.

OUTPUT (ROUND\_BITS(gh\_out,shift\_const), (pdel\_in,wr\_addr#rd\_addr#))

#the 1d convolver, with control and coeff extend#

FN CONV\_ROW = [bool:ck,1\_resetzeset,1\_direction:direction,1\_input;in,1\_count\_control.col\_flag)

# out is (G,H). The row counter is started 1 cycle later to allow for# #the strings give the col & row lengths for this octave# pipeline delay between MULTIPLIER and this unit #

BEGIN

# a %2 line by line resetable counter for the state machines, out->one on ret#

MAC COUNT\_2 = (bool.ck,l\_reset.reset)

BEGIN

Count 2:

MAKE DFF\_NO\_LOAD(I\_count\_2):countdet.
LET countout= CASE (countdet)

OF (one):two, (two):one

ESAC.
JOIN (ck.reset.countott.one) ->countdel.
OUTPUT countdel

END.

#the code for the convolver#
MAKE MULT\_ADD:mult\_add,
[4]DF1{L\_scratch}:pdel,
COUNT\_2:count.

# now the state machines to control the convolver# #First the and gates#

ΕĒ

#starts row counter 1 cycle after frame start# fmakes up for the pipeline delay in MULT# resel\_col=DF1[t\_reset](ck,reset), #IIILATENCY DEOENDENTII#

#ilag when col\_count=0,1,2,col\_length,etc#

col\_control=col\_flag,

andsel= (CASE direction
OF forward: CASE count
OF one pass,

ESAC, Inverse: CASE count OF one:zero,

(wo:zero

Iwo:pass ESAC ESAC,

CASE col\_control
OF count\_0:zero

ELSE pass

ESAC, CASE direction OF forward: CASE col\_control

OF count Ozero ELSE pass ESAC,

inverse: pass
ESAC),
frow the addistab control for the convolver addiens
addese CASE count

OF one:(add,add,add,sub), two: (add,sub,add,add) ESAC,

#now the mux control#

CASE direction OF forward: ( centermuxsel=

OF one:(left,right), forward: CASE count

two:(right,left) ESAC, Inverse:CASE count

one:(right,left), two:(left,right) ESAC

ESAC.

#the addmuxsel signat# muxandsel =

CASE direction

OF count\_1:zero ELSE pass ESAC) inverse (pass, andset[2], CASE col\_control forward:(andsel[2],pass,andsel[2]), ь

ESAC, CASE direction forward:(uno,

CASE col\_control

count\_carry:tree OF count\_0:dos, ELSE uno ESAC,

CASE col\_control OF count\_0 tres,

count\_carry:quatro ELSE dos

ESAC).

inverse:( CASE col\_control OF count 0:dos,

count\_1:quatro, count Imi tres ELSE dos

ESAC,

count\_carry:dos CASE col\_control OF count\_0.tree, ELSE umo

ê

ESAC,

ESAC.

fjoin the control signals to the mult\_add block#

JOIN (ck,reset\_col) ->count, #set up the col counters #

ck,reset,in,andsel,centermuxsel,muxsel,muxandsel,addsel,drection,pdel)->muit\_add.

FOR INT j=1..4 JOIN

#pipeline delay for mult-add unit# (ck,mult\_add[]] ->pde[]].

CASE count one: left, gh\_select=CASE direction OF inverse; CASE

#ACTEL HACK#

틷

CASE count OF one:right, two:left forward:

two: right

ESAC,

gh\_out = MUX\_2[t\_ecratch](pde[[4],DF1[t\_ecratch](dx, pde[[1]),gh\_select),

(count\_2 | count\_3).shift3 inverse: CASE col\_control rb\_select= CASE direction

ELSE shift ESAC, shifts

OUTPUT ROUND\_BITS(gh\_out,rb\_select) forward: ESAC.

MAC EQ\_US = (STRING[INT n|bit: a b) \*some string macros#

#ACTEL 8 bit comparitor macro# FN ICMP8 = (STRING[8]bit: a b)

book BIOP EQ\_US.

bool: EQ\_US(8)(a,b).

	# a synchronous counter loggie for next counter#
#A set of boolean, Je gate level counters	# The basic loggle fip-flop plus and gate for a synchronous counter finput is the loggle ,outputs are q and to (loggle for next counter #stage

MAC BASIC\_COUNT = (bool:ck,1\_reset.reset.bool: tog)

-> [2]boot:

MAKE DFF\_NO\_LOADIbooij.dlat, XOR :xor, AND :and.

BEGIN

JOIN (ck,reset,xor,f)->dlat, (dat,tog) ->smd, (tog,dlat) ->xor. OUTPUT (dlat,and)

S.

# The n-bit mecro counter generator, en is the enable, the outputs # fare mab(bit 1).....kb,carry. This is the came order as ELLA strings are stored?

MAC COUNT\_SYNC(INT n) = (boolxk,1\_resel: reset,bool: en )

(LET out = BASIC\_COUNT(ck,reset,en).

OUTPUT IF no.1
THEN [Injud1;Jour2])
ELSE (LET outn = COURT SYNCIn-1;Ick-reset,out2)).
OUTPUT (outn(1) CONC outl1;Jour12])

\_=

#a mod 2^xsize counter#

MAC MODZ\_COUNTER\_COL = (bool:ck,t\_reset:reset)

BEGIN

() (0)

MAC S\_TO\_C = (STRING(xeize|bilin)

MAKE COLINI SYNCjkeize]; zount,
BOOL\_STRINGjiate]; 5.0.

(flag, Loof); BIOP TRANSFORM\_US.

->count, #count always enabled#

(ck,reset,1)

couni[1]->b\_8. OUTPUT (S\_TO\_C b\_8)[2] END. #s mod 2\*ysize counter# MAC MOD2\_COUNTER\_ROW = (bool:ck,1\_reset.reset.bool:en)

MAC S\_TO\_R = (STRING[yaize]bit.in) BEGIN

MAKE COUNT\_SYNC(yeize):count, BOOL\_STRING(yeize) tb\_e.

(flag,t\_row):BIOP TRANSFORM\_US.

JOIN (ck,reset,en) ->count,

count(1) ->b s. OUTPUT (S\_TO\_R b\_s)[2] count[1]

#the basic mod col\_fength counter, to be synthesised#

MAC BASE\_COUNTER\_COL = (boot:ck,1\_reset.reset,STRING|xaize|bit:octave\_cnt\_length)

BEGIN

MAC C\_TO\_S = (1\_col: In)

(1\_col,1\_count\_control):

(flag.STRING(xsize)bit): BIOP THANSFORM\_US. MAC FINAL\_COUNT = (L\_col.in,STRING|xsize|bit.octave\_cnt\_length) ٠

t\_count\_control:

LET in\_us = (C\_TO\_S in)[2], lsb=in\_us(xsize). BEGIN

#OUTPUT CASE EQ\_US(in\_us[1.xsize-1],octave\_cnt\_length[1.xsize-1]) the mab's are the same#

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(mg/)

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```
ELSECASE DFF_NO_LOAD(!_count_control)(ck,reset,final_count_0) #latch to avoid gitches#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  #count value , and flag for count=0,1,2,col_length-1, col_length#
OUTPUT CASE (CMP8(in_us[1..xsize-1],octave_cnl_length[1..xsize-1]) #the msb's are the same#
                                                                                                                                                                                                                                                                                    #system reset or delayed carryout reset#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       FN COL_COUNT_ST = (bool.ck,t_reset.reset,STRING(xsize)bit.octave_cnt_length)
                                                                                                                                                                                                                                                                                                                                                                                                                               ->mod2_count.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           (| col,t_count_control);
                                                                     fount is even so must be length-1#
                                                 #count odd, so must be length#
                                                                                                                                                                                                                                                             ->final_count,
                           so check the lab#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          MAKE BASE_COUNTER_COL.base_col.
                                                                                                                                                                                                                                                                                                                                                       count_camy.nst
                                                                                                                                                                                MOD2_COUNTER_COL:mod2_count, FINAL_COUNT:final_count.
                                                                                                                                                                                                                                                      (mod2_count,octave_cnt_length)
                                                                                                                                                                                                                                                                                                                                                                      ELSE no_rst
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         count_control = CASE reset
                                                                                                                                                                                                                                                                                                                                                                                                                                           OUTPUT (mode_count, final_count)
                                            OF b't:count_carry,
                                                                                                                                                                                                                                                                                                                                                                                                 ESAC
                                                                     b0:count Im1
                   OF t: CASE lsb
                                                                                                               ELSE count_rst
                                                                                                                                                                                                                                                                            ck,CASE reset
                                                                                                                                                                                                                                                                                                     OF RE: TEL
                                                                                         ESAC
                                                                                                                                                                                                                                                                                                                                                                                                                       ESAC)
                                                                                                                                      SAC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      BEGIN
                                                                                                                                                                                   MAKE
                                                                                                                                                                                                                                                      S
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      E
```

OF retrount\_0 ELSE CASE base\_col[1] col/1:count\_1, col/2:count\_2, col/3:count\_3 col/0:count\_0,

ELSE base co[2]

ESAC

->base\_col (base\_co[1],count\_control) JOIN (ck, reset, octave\_cnt\_length)
OUTPUT (base\_cof[1], oount\_cx #the basic mod row Jength counter, to be synthesised# MAC BASE\_COUNTER\_ROW = (boot:ck\_i\_reset.reset,boot/an,STRING(yeize]bt:cclave\_cnf\_length,t\_count\_control.ccl\_carry)

(1\_row,1\_count\_control):

BEGIN

MAC R\_TO\_S = (1\_row: In)

flag, STRING yakzejbit): BIOP TRANSFORM\_US. MAC FINAL\_COUNT = (I\_row:in,STRINGlysize)bit:oclave\_cnt\_langth)

۰

BEGIN Ē

t count control:

#OUTPUT CASE EQ\_US(in\_us[1..ysize-1],oclave\_cnt\_length[1..ysize-1]) the msb's are the same# in\_us = (R\_TO\_S in)[2], lsb=in\_us[ysize].

OUTPUT CASE ICMP8(in\_us[1..ysize-1],octave\_cnt\_length[1..ysize-1]) #the msb's are the same# #count odd, so must be length# to check the lsb# OF b'1:count\_carry, OF 1: CASE lab #ACTEL#

If D1:count\_carry, #count odd, so must be length#
b0:count\_lm1 #count is even so must be length-1#
bAC

ESAC ELSE count\_rst ESAC MAKE MOD2\_COUNTER\_ROW.mod2\_count, FINAL\_COUNT.final\_count,

fneed to delay the reset at end of count signal till end of final row# WAS DFF WITH reset#

LET count\_reset =DF1(i\_reset)(ck,CASE(final\_count,col\_carry) #last row/last col#

OF (count\_carry,count\_carry).rst #fatch to avoid gitches# ELSE no\_rst

ESAC)

JOIN (mod2\_count,octave\_cnt\_length) ->linal\_count,

", coave\_on\_enging -> mai\_count,

#system reset or delayed carryout reset#

(ck, CASE reset #8ys OF rst: rst ELSE count\_reset

S

FN ROW\_COUNT\_CARRY\_ST = (book:xk,i\_reset.reset,STRINGlysize|bit:octave\_cnt\_length,i\_count\_controt.col\_carry)

(Lrow,Lcount\_control):

oad 7ximage+7#

```
when ext & cal are both low latch the satup params from the nubus(active low), as follows#
                                                                                                                                                                                                                                                                    the discrete wavelet transform chip/ muti-octave/2d transform with edge compensation#
                                                                                                                                                                                                                                                                                                            bad max_octaves, tuminance/colour, forward/inversebar#
                                                                                                                                                                                                                    ->base_row.
                                                                                                                                                                                                                  ESAC, octave_cnt_length,col_cerry)
           MAKE BASE_COUNTER_ROW base_row.
                                                                                                                             base_row[2]
                                                ELSE CASE base row(1
                                                                                                                                                                                                                               (base_row[1],count_control)
                                                             row/0:count 0,
                                                                                      row/2:count 2
                                                                        Tow/1:count_1
                                                                                                   row/3:count_3
                                                                                                                                                                                         OF count_camy:1
                                                                                                                                                                            JOIN (dk,reset,CASE col_carry
                                                                                                                                                                                                                                                                                                                                                                        bad 3ximage+3#
                                                                                                                                                                                                                                                                                                                                                             load ximage+1#
                                                                                                                                                                                                                                                                                               select function#
                                                                                                                           ELSE
                                                                                                                                        ESAC
                                     OF rst:count 0
                                                                                                                                                                                                                                                                                                                        load yimage#
                                                                                                                                                                                                                                                                                                                                    oad ximage#
                                                                                                                                                                                                      ELSE
                                                                                                                                                    ESAC.
                                                                                                                                                                                                                                                                                                                                                 ump table values#
                                                                                                                                                                                                                                                                                                          0000
                                                                                                                                                                                                                                                                                                                                    900
                                                                                                                                                                                                                                                                                                                                                             90
11
                                                                                                                                                                                                                                                                                                                                                                          900
                                                                                                                                                                                                                                                                                                                        8
                                                                                                                                                                                                                               OUTPUT
BEGIN
                       ᄪ
                                                                                                 Copied from 10340491 on 04/01/2005
```

```
# 0110 load base u addr#
# 0111 load base v addr#
#adg1...2] max_oclaves#
#adg1...2] max_oclaves#
#adg13]Uminancekoromivancebar active low, 1 is luminance, 0 is colour#
```

/adi[24]/orward/inversebar active low, 1 is forward, 0 is inverse

#adi[5..24] data (bit 24 kb)# FN ST\_OCT = (STRING[2]bit:st) (flag,t\_octave): BIOP TRANSFORM\_US.

FN OCT\_ST = (t\_octave:st)

(flag,STRING[2]bit):BIOP TRANSFORM\_US.

FN DWT = (boolsk\_in)\_resetreset\_in, t\_inputin\_in,boot.extwritet\_in cet\_in, STRINQ[24]bitad, t\_inputsparc\_mem\_in, [4]t\_ecratch:pdet\_in)

>> (Linputeou IDWT datas [3]; Loadevaild out IDWT data y,u,vs, [3]; Loadevaild in DWT data y,u,vs, [5]; Exampooffspare, data, addr. etcs,

[\_memport#pdel\_data\_out#]:

BEGIN MAKE CONV\_2D:conv\_2d,

MAKE CONV\_ZD.conv\_Zd, ADDR\_GEN\_NOSCRATCH.addr\_gen, #active low clock &enable latches#

tmust delay the write control to match the data output of conv\_2d, te by conv2d\_latency# OBHS(I\_memport):out5.

feet up the control parames

DLE1D:channel\_factor\_st [9]DLE1D:col\_length\_s 9DLE1D:row\_length\_ 19jDLE1D:basse\_u 19jDLE1D:base\_v 12|DLE1D:x7\_p\_ PIDLE1D:x\_p\_1, 11JDLE10x3\_p low 3X8 decoderal DLE 10:dir. DEC3X8A

IZIDLE1D:max\_octave\_st,

DFF\_INIT(l\_cotave): octave , DFF\_INIT(l\_channel): channel , JKFF.row\_carry\_ff, #the octave control#

\*bad

INBUFISTRING[24]bit] adi\_out, NBUF(bool):extwritel csl CLKBUF:ck.

NBUF(t\_input).in sparc\_men NBUF[[4]t\_scratch] pde NBUF(t\_reset):reset,

OBHS[[3]t\_load]:out2 out3 OBHS[t\_sparcport]:out4, OBHS(I\_input):out1,

```
max_oct = (ST_OCT BOOL_STRING[2]max_octave_st)[2],
```

channel\_factor= CAST(I\_channel\_factor)charmel\_factor\_st,

row\_length = BOOL\_STRING[9] row\_length\_s. col\_length = BOOL\_STRING[9] col\_length\_s,

f:forward, direction =CASE dir 1:inverse

ESAC,

convool\_row= conv\_2d[3], fiset up the octave parament

convool\_col=conv\_2d[4],
convrow\_col=conv\_2d[5],
Bisginals that conv\_col, for forward, or conv\_row, for inverse, has finished that octave# fand selects the next octave value and the sub-image sizes#

octave\_finished =CASE direction

OF (t.count\_2,count\_2).write frow then col, gives write latency# forward:CASE (row\_carry\_fl,convcol\_row,convcol\_col) ELSE read ESAC.

inverse.CASE (row\_carry\_fl;convcol\_row;convrow\_col)
OF (l;count\_2;count\_3);write feaths row as col then row# ELSE read

ESAC

#max octaves for u|v#

max\_oct\_1 = CASE\_max\_oct OF ootlyad0, ootl2oct1, ESAC,

forward:CAST(STRING [2]bit)max\_octave\_st, y\_done =CASE (charnel,[OCT\_ST octave][2] EO\_US CASE direction OF forward:CAST[STRIN Inverse:b\*00\*

ESAC)

OF (y,t):1 ELSE ( ESAC,

uv\_done = CASE (charnel (OCT ST octave)[2] EQ. US CASE drection OF toward (OCT ST max\_od\_1)[2], inversa D'00"

OF (ulv.1).1 ELSE I ESAC,

-pxeu

(SEQ VAR new oct:=octave, new\_charnel:=ctarnel:=ctarnel:=ctarnel:=octave of forward:(CASE octave

OF oct/0:new\_oct:=oct/1,
oct/1:new\_oct:=oct/2,
oct/2:new\_oct:=oct/3

ESAC;

CASE (y\_done,uv\_done)
OF (l,bool)|(bool,l):new\_oct=oct/0

ELSE ESAC

```
inverse (CASE odave
OF od/Jaw od-oo/Z,
Od2/Jaw od-oo/I,
Od7/Jaw od-oo/I,
ESAC;
CASE charme
OF yr CASE odave
OF od/OrCASE charme| latter fwatch for coburts
OF od/OrCASE charme| OF white wod-max_od
```

ELSE
ESAG

ELSE
ESAG

UCASE odave

OF odf\(D) new\_od:=max\_od\_1

ESAG

OF odf\(D) new\_od:=max\_od\_1

ESAG

OF odf\(D) new\_od:=max\_od\_1

ESAG

OF odf\(D) new\_od:=max\_od\_1

ESAG

ESAG

ESAG

ESAG

```
ESAC;
```

CASE channel\_factor

```
color: (CASE (channel, y_done)
uminance:new_channel:=y,
                                                                                              OF (u,t) new_channel:=v,
                                                                              CASE (channel,uv_done)
                              OF (y,t):new_channel:=u
                                                                                                                (v,t):new_channet:=y
                                                                ESAC:
                                                                                                                                                ESAC)
                                                                                                                              ELSE
                                                                                                                                                                              ESAC
```

OUTPUT (new\_od,new\_charmel)
),

octave\_sel = CASE (octave,channel) #the block size divides by 2 every octave# #the uly image starts 1/4 size# (oct/0,y):uno.

loct/3,y)|(oct/2,ulv):quatro oct/1,y)[(oct/0,u|v):dos, oct/2,y)\(oct/1,u|v):tres,

ESAC,

octave\_row\_length =witUX\_4[STRING [yeize|bti](row\_length,b'0\*CONG row\_length[1..yeize-1], b'00\*CONG row\_length[1..yeize-2], b'000\*CONG row\_length[1..yeize-3],octave\_sel], b'000\*CONG row\_length[1..yeize-3],octave\_sel], b'00\*CONG col\_length[1..xeize-1], b'00\*CONG col\_length[1..xeize-1],

b\*000\* CONC col\_lengih[1..xsize-3].octave\_sel],

#load next octave, either on system reset, or write finished#

| had\_octave= CASE reset
| OF rst.write

ESAC,

freest the convolvers at the end of an octave, ready for the next octave#
#fatch pulse to clean it, note 2 reset pulses at frame start#
#cart glich as reset@cotave\_inteled dont change at similar times#
conv\_reset = CASE reset

OF rst.rst
ELSE CASE DFF\_NO\_LOAD(!\_bad)(ck,reset, octave\_finished,read)
OF write:rst

ELSE no\_rat

ESAC,

#fatch control data off nubus, latch control is active low#

gl = CASE (extwrite),csl)

ELSE 1

sparc\_w=addr\_gen[1][2][1], #wite addresses#

input\_mux≔addr\_gen[1][1], #input\_mux#

#read addresses#

sparc\_rw = addr\_gen[1][2][3],

sparc\_r=addr\_gen[1][2][2],

#ont back

u.oct/0,read):(write,read.write y,oct/0,read):(read,write,writ orward:CASE (channel,octave,addr\_gen[3] inverse,oct/0):CASE (channel, addr gen[2] (y,write):(write,read,read) u,write):(read,write,read) lorward,oct/0):(read,read,read) v,oct/0,read):( ELSE (read,read,read) ESAC, CASE (direction, octave) ELSE (read,read,read) ESAC, CASE direction ESAC. inverse\_out =

->out2,		
Inverse_out	forward_in addr_gen[1][2] corv_2d[2]->oul5_	:

·>out1

conv\_2d[1]

#the control section#

#active low outs# [CAST[bool]adi[4],CAST[bool]adi[3],CAST[bool]adi[2]) ->decodei,

->max\_oclave\_st[1], ->max\_oclave\_st[2], (gl.decodel[1],BIT\_BOOLad[\_out[21])

->channel\_factor\_st, (gl,decodel[1],BIT\_BOOLadi\_out[22])

(gi,decodel[1],BIT\_BOOLadi\_out[23]) (gl.decode(1), BIT\_BOOLarif\_out[24])

gl,decodel[2],BIT\_BOOLadl\_out[15+ij] FOR INT j=1..9 JOIN

(gl,decodel[3],BIT\_BOOLadi\_out[15+]]) (gl,decode[{4],BIT\_BOOLadi\_out[15+]]) FOR INT JEI. 11 JOIN

->row\_length\_st[] ->col\_length\_etj]

, Eg××

(gl.decodel[5].BIT\_BOOLadl\_out[13+jj) FOR INT 1-1.12 JOIN

-×3\_p\_1 ->×7\_P\_116 ->base\_u[j],

> gl.decodel[6],BIT\_BOOLadl\_out[12+]]) FOR INT j=1..19 JOIN

(gi,decodet[7],BIT\_BOOLadl\_out[5+]]) (gi,decodet[8],BIT\_BOOLadl\_out[5+]])

->base\_vij

fsets a flag when row counter moves onto next frame#

(ck,conv\_reset,CASE convcol\_row OF count\_carry1

>row carry ff,

ESAC,I)

```
# on initial reset must load with starting octave value which depends on drection and charnel#
#load the new octave, after the current octave has finished writing#
                                                                                                                                    ck,no_rst,load_octave, CASE reset
```

OF no\_rstnext(1) ELSE CASE (direction, channel) #initial octave#

OF (forward,t\_channel):oct/0,

inverse,uly):max\_oct\_1 (inverse y):max\_oct,

sociave, finexi ociave ESAC ESAC, oct/0)

(ck,no\_rst,load\_octave, CASE reset no retraext[2]

->channel, #next channel# ESAC,y)

(ck.reset,MUX\_2(t\_input)(in.sparc\_mem,CASE input\_mux #input\_mux# dwt\_in:left,

->conv 2d, direction, pdel, conv\_reset, addr\_gen[4], addr\_gen[5]) ESAC)

sparc\_in:right

->addr\_gen. (dk,resei,dredion,channei,BOOL\_STRING(9)x\_p\_i,BOOL\_STRING(11)x2\_p\_1, BOOL\_STRING(12)x7\_p\_1,oadave\_row\_lengin, octave\_col\_length,comv\_reset,odavex\_p\_done,uv\_done,odave\_finished,BOOL\_STRING(19)base\_u, BOOL\_STRING(19)base\_v)

DUTPUT

(out 1, out2, out3, out4, out5)

FN DWT\_TEST = (bool:ck\_in,t\_reset:reset\_in, t\_input.in\_in,bool:axhwritel\_in cal\_in,t\_sparc\_addr:reg\_set value) 잂

(1\_input,[3]t\_bad,[3]t\_bad):

FN SPARC\_MEM = (Linput:in,Laparc\_addr:wr\_addr;Laparc\_addr:rd\_addr;Lbad:rw\_aparc#;Lcs:cs#)

BEGIN

RAM(input/0). t input:

DWT:dwl, MAKE

SPARC\_MEM.sparc\_mem, LINE\_DELAY[L\_scratch]:fine\_delay.

data\_out=dwf[1], ᄪ

ne\_delay\_port = dwt[5] parc\_port=dw[4]

ck\_in,reset\_in,in\_in,extwritel\_in, csl\_in,(SPA\_S reg\_sell/2)[16..19)CONC b\*1\* CONC(NOT\_B (SPA\_S value)[2]), sparc\_mem,line\_delay) 팋

(data\_out,sparc\_port[1].sparc\_port[2].sparc\_port[3]#.sparc\_port[4]#)

->sparc\_mem,

(ine\_delay\_port[1],line\_delay\_port[2],line\_delay\_port[3],write) ->line\_delay.

OUTPUT

# some basic macros for the convolver, assume these will# the synthesised into leaf cells#

the actel MX4 mux cell# -N NOT = (bootin) bool:CASE in OF t:1,f:1 ESAC.

MAC MX\_4[TYPE by]=(by int int ind ind, [2]bootsel]

CASE sel

OF ([J]harl,
(

(4.1):(144.414.0). (1.4):(144.414.0). (1.4):(144.414.1). (1.4):(144.414.1) ESAC.

MAC MUX\_2[TYPE t]=(tint in2, t\_mux:sel)

ESAC.

MAC MUX\_3[TYPE I]=(Itin1 in2 in3. Lmux3xel)

MX\_4(i)(in1,in2,in3,in1,ENCODE3\_2 sel).

MAC MUX\_4[TYPE t]=(t.in1 in2 in3 in4, t\_mux4 as)

motini.

quatro in4

ESAC. MOC

MAC MUX\_4(TYPE I)=(I:in1 in2 in3 in4, t\_mux4:sel)

MX\_4[i](in1,in2,in3,in4,ENCODE4\_2 sel).

FN AND2 = (bool:a b)

bool:BIOP AND.

MAC GNAND2 = (bool:a b)

bool:NOT AND2(a,b).

AND\_2 = ((\_scratch:in, t\_and:sel)

scratch: BEGIN

LET in s = (I\_TO\_Steamled\_explin)[2], set s = GAST[boot]set.

Set s = GAST[boot]set.

OUTPUT (S\_TO\_I[scratich\_exp]80001\_STRING[scratich\_exp] ([INT |= 1..scratch\_exp]AND2[BIT\_B00L in\_sf]].set\_s) ))[2]

FN XOR = (bool: a b)

혛

CASE (a,b) OF (1,f)|(1,1):f ELSE 1

MAC NOT\_B = (STRING|INT n|bit:a) STRING[n]bit:BIOP NOT.

MAC XOR\_B(INT n) = (STRING[n]bit:a b)

STRING[n]bit: BIOP XOR.

MAC XNOR\_B = (STRING(INT njbit:a b)

STRINGINIDH: NOT\_B XOR\_B[n](a,b). FN AND = (bool: a b)

MAC DEL(TYPE I) = (I)

WAC DFF [TYPE t]=(boot:ck,l\_reset:reset,t/in init\_value) #a general dif same as DFF\_NO\_LOAD#

BEGIN

MAC DF1 (TYPE t)=(bool:ck,t:in) a general dff#

MAKE DEL(I):del. JOIN In->del. OUTPUT CASE resel OF retainit value

ELSE del

ESAC

MAKE DEL(I):del JOIN in->del. OUTPUT del BEGIN

MAC DL1 [TYPE ty]=(bool:ck,ty:in) ła general latch#

MAKE DELINIS JOIN CASE OF BEGIN

OUTPUT CASE ck

ELSE del ESAC 

MAC LATCH (TYPE t)=(boot:ck,1\_bad:bad,t:in) #a general d latch#

LET out=CASE load **NAKE DELINJ:del** ELSE del BEGIN

JOIN out->del. OUTPUT out ESAC.

MAC DLE 1D = (bool:ckl loadi,bool:in) #an ACTEL D LATCH#

NOT LATCH(bool)(NOT ckt, CASE load! OF famile ELSE read ESAC, In).

MAC PDF1[TYPE t.INT n] = (bool.ck, t\_reset.reset.tin initial\_value)

IF n=0 THEN DFF(!)(ck,reset in,initial\_value)

ELSE PDF1(t,n-1)(ck.reset,DFF(t)(ck.reset, in,initial\_value),irritial\_value) F1.

MAC DFM (TYPE ty)=(bool:ck,ty:a b,bool:s) #a muxed input dff#

MAKE DEL(ty):del BEGIN

OF ta JOIN CASE 8

ESAC **DUTPUT del** 

#a resetable DFF, init value is input parameter# MAC DFF\_INIT[TYPE t]=[boolsck:\\_reset:reset;\\_load:bad;\!in init\_value\]

LET out=CASE (load,reset) MAKE DEL(II):del. BEGIN

(read,rst).init\_value OF (write,t\_reset) in,

OUTPUT CASE reset ELSE del JOIN out->del. ESAC.

OF rst.init\_value

END. #a resetable JKFF, k input is active low#

FN JKFF=(bootbok, I\_resel/resel, bootj. k)
>>
boot:
BEGIH
BEGIH
LF oil=CASE (i, resel)

LET out=CASE (i.k.neset)

OF (i.t.no\_rei)1,
(i.t.nsi)1,
(i.t.nsi)1,
(i.t.no\_rsi)1,
(i.t.no\_rsi)1,

(!,'no\_rs):NOT del ESAC.

ESAC.
JOIN out-sdel.
OUTPUT CASE resel

OF ratif ELSE del ESAC

S.

#a dil resetable non- loedable dif# MAC DFF\_NO\_LOAD[TYPE ij=(boolck,1\_reset\_reset,1:in ini\_valus) ->

MAKE DEL(1) del.

OUTPUT CASE reset OF rstaint value ELSE del ESAC

9

MAC PDEL(TYPE 1,INT n) = (1in)

IF n=0 THEN DEL(I)in ELSE PDEL(I,n-1) DEL(I) in the mem control unit for the DWT chip, outputs the memport values for the sparc, and dwr# #inputs datain from these 2 ports and mux's it to the 2d convolver.# MAC MEM\_CONTROL\_NOSCRATCH = (bool:ck,l\_reset:reset,l\_direction:direction,l\_channel.channel,l\_octave:octave, t\_sparc\_addr:sparc\_addr\_w sparc\_addr\_r,t\_load:zero\_hh)

(!\_input\_mux,l\_spercport,l\_dwtport#dwf#);

BEGIN #the comb. logic for the control of the Vo ports of the chip# LET ports = (SEQ VAR #defaults, so? doesn! kill previous mem value#

rw\_sparc:=read, rw\_dM:=read, cs\_dM:=ro\_select,

nput\_mux:=sparc\_in;

```
cs dwt:=select)
                                                                                                   write:(rw_dwt:=write;
                                         nput_mux:=dwt_in),
                     (forward,oct/0): ( cs_dwt:=select;
                                                                             (inverse,oct/0):( CASE zero_hh
                                                                                                                                                           ESAC)
                                                                                                                                        ELSE
CASE (direction,octave)
```

rw\_sparc:= CAST(t\_load)GNAND2(NOT CAST(bool)zero\_hh,ck); #rw\_sparc=write when ck=1 and zero\_hh=write, otherwise = read#

ESAC;

#sparc port# sparc\_addr = GMX4({\_sparc\_addr}(sparc\_r,sparc\_r,sparc\_w,sparc\_w,ck,f);# OUTPUT (input\_mux, (spare\_addr\_w,spare\_addr\_r,rw\_spare), (rw\_dmt,cs\_dmt), #mux the sparc addr on clock#

OUTPUT ports

# the basic 1d corwolver without the control unit#

MAC MULT\_ADD = (bootck,Lreset; reset;Linputan,[3]| end:andeset,[2]|\_mux.sentemusset[3]|\_mux4:muxset| [3]|\_and:muxandset[4]|\_add:addset,Ldirecton:xirecton[4]|\_seratch:pdet) ۰

[4]t\_scratch: #pdel are the outputs from the line delays#

BEGIN

[4]ADD\_SUB: add. MAKE MULTIPLIER:mult, #the multiplier outputs#

x3=mul[1], x5=mul[[2], x11=mul(3)

@=mult[6], r2=mul(5),

x19=mull[4]

x30=mult[7],

#the mux outputs#

mux1=MUX\_4[1\_scratch](x11,x5,x8,x2,muxse[1]).

mux2=MUX\_4(i\_scratch)(x19,x30,x8,scratch/0,muxse{2}),

mux3=MUX\_4[\\_scratch](x11,x5,x8,x2,muxsel[3])

centermux=(MUX\_2(Lecratch)(pdel[1].pdel[3].centermuxsel[1]). MUX\_2[t\_scratch](pdel[2],pdel[4],centermuxsel[2]) ).

# the AND gates zero the adder inputs every 2nd row# #the and gate outputs#

and I=AND\_2[pdel[2],andsel[1]), and2=AND\_2[pdel[3],andsel[1]), and3=AND\_2[centermux[1],andsel[2]), and4=AND\_2[centermux[2],andsel[3]),

add1in=AND\_2(mux1,muxandsel[1]).

add3in=AND\_2(mux3,muxandsel[2]), add4in=AND\_2(x3,muxandsel[3]).

and3,mux2,addsel[2]) ->add[2], and4,add3in,addsel[3]) ->add[3], and1.addlin.addset[1]) ->add[1], and2,add4in,addse[4]) ->add[4] ->multi Š

OUTPUT add

# the basic multiplier unit of the convolver #

MAC MULTIPLIER\_ST = (Linputin)

[7]\_scratch: #x3,x5,x11,x19,x2,x8,x30#

MAC INPUT\_TO\_S(INT n) = (!\_input: in) BEGIN

(flag,STRING[n]bit): BIOP TRANSFORM\_S. #the multiplier outputs, fast adder code commented out# in s= (INPUT\_TO\_S(input\_exp]in)[2],

x2-in\_e CONC b'o'.

x3 = ADD\_S ACTEL(in g, x2,b1), x5 = ADD\_S ACTEL(in g,in g CONC b'00',b1), x11 = ADD\_S ACTEL(x3,x3,b1), x19 = ADD\_S ACTEL(x3,in g CONC b'0000',b1), x8=In s CONC b 000",

x30=ADD\_S\_ACTEL(x11,x19,b1).

LET subsignal = (x2,x8, x3,x5,x11,x19,x30)

OUTPUT ((S\_TO\_[firput\_exp+2] x3){2|,5\_TO\_firput\_exp+3] x5|;2|,(S\_TO\_firput\_exp+3] x1)|;2|, (S\_TO\_firput\_exp+5] x19||2|,(S\_TO\_firput\_exp+1] x2||2|,(S\_TO\_firput\_exp+3] x8)|;2|, (S\_TO\_firput\_exp+6] x30)|[2])

MAC INBUF(TYPE I) = (t:pad)

!#y#pad.

MAC OBHS[TYPE () = (t:d)

t:#pad#d.

FN CLKBUF = (bool:pad)

pacioo.

\*MAC SHIFT (INT p) = (STRING(scratch\_exp]bit) ->STRING(scratch\_exp+p]bit:BIOP SR\_S[p].# MAC ADD\_S = (STRING(INT mJbit,STRING(INT nJbit)

STRINGIIF m>=n THEN m+1 ELSE n+1 FIJbit:

BIOP PLUS\_S.

MAC INV[INT m] =(STRING[m]bit:a) STRING[m]bit:BIOP NOT.

MAC NEG S = (STRING[INT n]bit)

MAC ADD\_US = (STRING[INT m]bit,STRING[INT n]bit) STRINGIF m>=n THEN m+1 ELSE n+1 FIJOI: BIOP PLUS\_US. BIOP NEGATE S. STRING[n+1]bit:

MAC CARRY= (L\_add:in) STRING 1 Ibit: CASE in

#actel adder macros#

ESAC.

OF add:b'0', sub.b.1.

#an emulation of a fast ACTEL 16 bit adder with active low carrys# FN FADD16 = (STRING[scratch\_explbit: a b,STRING[1]bit.chb)

(STRING[scratch\_exp]bit,STRING[1]bit): a c =a CONC INV(1)cinb, BEGIN ᇦ

out = ADD\_S(a\_c,b\_c).
OUTPUT(out[2..scratch\_exp+1],INV[1] B\_TO\_S out[1]) b c = b CONC INV(1) cirb.

#actel 1 bit full adder with active low cin and cout# MAC FA1B = (bit: ain bin cinb)

bit,bit):#cob,s# BEGIN

LET a\_c=B\_TO\_S ain CONC INV[1]B\_TO\_S cinb.
b\_c=B\_TO\_S bin CONC INV[1]B\_TO\_S cinb.
out = ADD\_US[a\_c,b\_c].
OUTPUT(CAST[bit] INV[1]B\_TO\_S out[1] out[2])

#the actel version of the ADD BIOP's#

MAC ADD\_US\_ACTEL = (STRINGINT mixit:ain,STRINGINT nixtin,bit:cinb)

BEGIN

MAKE [IF m>=n THEN m ELSE n FIJFA1B:sum.

STRING[IF m>=n THEN m+1 ELSE n+1 FIJbit:

funsigned nos so extend by 0#

LET a\_c = IF m>=n THEN ain ELSE ZERO(n-m)b\*0\* CONC ain FI, b\_c = IF n>=m THEN bin ELSE ZERO(m-n)b\*0\* CONG bin FI. LET subsignal = sum. (a\_qilf m>=n THEN m ELSE n FIJ\_b\_qilf m>=n THEN m ELSE n FIJ,cinb) ->sum(if m>=n THEN m ELSE n FIJ S

JOIN (a\_q(IF m>== THEN m ELSE n F1) -jj,b\_q(IF m>== THEN m ELSE n F1) -jj, eumj(IF m>== THEN m ELSE n F1) -j+1 ji 1) FOR INT |=1..(|F m>=n THEN m ELSE n FI) -1 Sum[(IF m>=n THEN m ELSE n FI) -jj.

CAST(STRING(IF m>=n THEN m+1 ELSE n+1 FIJbit) (INV(1) B\_TO\_S gum[1][1] CONC OUTPUT

CAST(STRING(IF m>=1 THEN m ELSE n FIJbil) [INT ]=1..IF m>=n THEN m ELSE n FI) sum([[[2])

MAC ADD\_S\_ACTEL = (STRING[INT m]bit:ain,STRING[INT n]bit:bin,bit:cinb)

8

STRING(IF m>=n THEN m+1 ELSE n+1 FIJDit:

MAKE [IF m>=n THEN m ELSE n FIJFA18:sum.

reigned nos so sign extend #

LET.8\_c = IF m>=n THEN an ELSE ALL\_SAME(n-m)B\_TO\_S ain[1] CONC an FI.
b\_c = IF ro=m THEN bin ELSE ALL\_SAME(n-n)B\_TO\_S bin[1] CONC bin FI. LET subsignal = sum.

(a\_qiFm>=n THEN m ELSE n Fij,b\_qiF m>=n THEN m ELSE n Fij,chib) →sumijF m>=n THEN m ELSE n Fij, NO

JOIN (a\_cj(iFm>=n THEN m ELSE n Ft) -jj.b\_cj(iF m>=n THEN m ELSE n Ft) -jj. sumj(iF m>=n THEN m ELSE n Ft) -j+ i j t) n>=n THEN m ELSE n FI) -||.

CASTISTRINGIF m>=n THEN m ELSE n Flibit [INT j=1... IF m>=n THEN m ELSE n FI] sum(II[2]) DUTPUT CASTISTRINGIF m>=n THEN m+1 ELSE n+1 FIJbil INV[1] B\_TO\_S 8um[1][1] CONC

ENO.

FN ROUND\_BITS = (I\_scratch.in,t\_round: select)

BEGIN

FOR INT I=1..(IF m>=n THEN m ELSE n FI) -1

```
#the index 1 of the string is the left hand end, &is the msb#
#THIS ASSUMES THAT THE INPUT EXP=10||||#
                                        feelect chooses a round factor of 3, 4,5#
                                                                                     the lsb is the right hand of the string,#
                                                                                                                                                                                                          LET 81= (I_TO_S(scratch_exp)in)[2].
                                                                                                                                                                  #so on add ops bit 1 is the carryout#
```

selector = CASE select mab= B\_TO\_S 81[1].

ь

#case conversion for MUX\_3# shift3:1,

shift4.c, shiff5;r ESAC,

shift = MUX\_3(STRING(scratch\_exp)bit)( fneeds to be a 16 bit output for the adders

meb CONG meb CONG meb CONG meb CONG si[1, (scratch exp-4)], msb CONG meb CONG si[1, scratch exp-5], msb CONC msb CONC msb CONC s1[1..ecratch\_exp-3],

If the carry to round, 1/2 value is rounded towards 0# OF shift4: CASE msb cs = CASE select

#round down on 1/2 value# b 0 : CASE st[scratch\_exp-3..scratch\_exp] #.on ger# ELSE si[scratch\_exp-3] OF b"1":s1[scratch\_exp-3], OF b1000: b0

ESAC,
shih3: CASE msb
OF b1's l|scratch\_exp-2|, #neg no.#
b0': CASE st|scratch\_exp-2...scratch\_exp|
OF b1'10': b0
OF b1'10': b0
OF b1'10': b0

io: Case siscard exp-2..s OF b1100": b0 ELSE si[scratch\_exp-2] ESAC

ESAC,

shiff5: CASE msb
OF b'1":a (scratch\_exp-4),
b'0": CASE at (scratch\_exp-4),
OF beamons.the

OF b'1':s (scratch\_exp-4), #neg no.#
b'0': CASE s (scratch\_exp-4..scratch\_exp)
OF b'10000': b'0 #round down on 1/2 value

Cr 0 10000 : 00 ELSE 81[scratch\_exp-4] ESAC

ESAC

ESAC.

eum 17 =ADD\_US\_ACTEL(B\_TO\_S cs, shift,b'1), sum = sum 17[2..scratch\_exp+1],

sum = sum : /{c..sdatu\_e4/+1.},
#Dit 1 is carry out, gives 16 bit sum#
enthoirmal=frs sum)

subsignal=(cs,sum), #ACTEL HACK# soa = CASE sum[1] OF b'1:1, #saturate to -512# b'0:1 #saturate to 512#

ESAC,

ss1 = CASE selector
OF 1: CASE sum(4..7) #these are the 5 msb's form the 13 bit word#
OF (p\*1111\* | b\*0000\*); if walue in range#

ELSE ( ESAC, CASE sum[5.7]#these are the 3 msb's from the 12 bit word left afters
# taking out the 4 sign extension bits#

OF (b\*111\* | b\*000\*): 1 #value in range#

ESAC,

r: CASE sum[6..7] #these are the 2 msb's from the 11 bit word# OF (b\*11\*1 b\*00\*): # walue in range#

ESAC

AC.

ELSE

oul= MXT(STRING(scratch\_exp-6|bit)(b^011111111111',b'100000000',sum[7..scratch\_exp],sum[7..scratch\_exp],soa,1,ss1). OUTPUT (S TO IN out)[2]

END.

MAC LINE\_DELAY\_ST[TYPE t]=[[4]:in,1\_col:wr\_address,1\_col:rd\_address,1\_load.rw]

RAM([4]?t).

불

FN PR\_ADDER\_ST = (Lecratcha b)

(S\_TO\_l[scratch\_exp] ADD\_S((I\_TO\_S[scratch\_exp-1]a)[2],(I\_TO\_S[scratch\_exp-1]b)[2]) ) [2]. scratch:

FN ADD\_SUB\_ST = (Lecratch: a b, Ladd:sel)

L scratch: BEGIN

LET a\_s=(I\_TO\_S(scratch\_exp)a)[2], b\_s=(I\_TO\_S(scratch\_exp)b)[2], sel\_bit = CAST(STRING(I brit)sel,

b\_s\_inv = XOR\_B(scratch\_exp)(b\_s, ALL\_SAME(scratch\_exp)sel\_bit) RACTEL#

out= ADD\_S\_ACTEL(a\_s.b\_s.im,CAST[bigiNV[1]sel\_bit], binout= out[2..scratch\_exp+1]. Icinb is active low so cast sel(add->0,sub->1) & invertit#

OUTPUT (S\_TO\_i[scratch\_exp]binout)[2]

MAC ALL\_SAME(INT n) = (STRING(1)bit:dummy)

FAULT IF n < 1 THEN "N<1 in ALL\_SAME" FI. ELSE dummy CONC ALL\_SAME[n-1] dummy OUTPUT IF n=1 THEN dummy

STRING[n]bit:

MAC CAST [TYPE to] = (TYPE from:In)

IO:ALIEN CAST.

MAC ZEROJINT nj = (STRING[1]bit:dummy)

FAULT IF n < 1 THEN "N<1 in ZERO" FI. BEGIN

STRING[n]bit:

ELSE b'0" CONC ZERO(n-1) b'0" OUTPUT IF n=1 THEN b.0"

MAC B\_TO\_S= (bit:in)

STRING[1]bit: CASE In OF b'0.b"0. 61.b\*1\*

MAC I\_TO\_S(INT n) = (I\_ecratch: In)

(flag,STRINGjnþti): BIOP TRANSFORM\_S. MAC S\_TO\_I(INT n) = (STRINGjnþti:n)

(lag,t\_ecratch): BIOP TRANSFORM\_S. MAC S\_TO\_IN = (STRING[input\_exp[bit.in)

(lag,t\_input): BIOP TRANSFORM\_S. MAC IN\_TO\_S(INT n) = (L\_input: in) (itag.STRING[n]bit): BIOP TRANSFORM\_S. MAC U\_TO\_I(INT n) = (STRING[n]bit.in)

(flag,1\_scratch): BIOP TRANSFORM\_U.

-> 1\_scratch: CASE in

MAC B\_TO\_I= (bit:in)

OF b'0:scratch/0, b'1:scratch/1

ESAC.

MAC CARRY» (L\_add:in)

OF add:b\*0\*, sub:b\*1\*

ESAC.

MAC BOOL\_BIT = (bookin)

STRING(1) bit:

7 tb:1 ELSE 5'0"

MAC BOOL\_STRING(INT n) = ([n]bool.in) STRING(n) bit: (LET out = BOOL\_BIT In[1].

ELSE out[1] CONG BOOL\_STRINGIn-1](in[2..n]) THEN out OUTPUT IF n=1

#define a few useful gates # FN NOT = (bool:in) ->bool:

ESAC

# two Input mux, select int it sel =t,otherwise in2 # CASE sel FN MUX = (bool:sel In1 In2) -> bool:

ESAC.

FN XNOR=(boolin1 in2)->bool: CASE (in1,in2) OF (f,f)1,

ESAC.

These functions change types from boolean to inputeger and vice- # MYLATCH = (bool:in) ->bool:DELAY((,1).# MYLATCH = (L\_reset:reset,boot:in) versa. Supports 1 & 8 bit booleans. (in 1, in 2) (1, bool)|((bool, t), 1, FN XOR=(bool:in1 in2) ->bool: FN OR = (bool:in1 in2) ->bool: IYPE t\_test = NEW(nolyes) MAKE PDEL (bool, 0):del. LET out = CASE reset ELSE del ESAC. CASE OF ESAC. CASE OF OF ret:1 JOIN in->dal. OUTPUT out

# 1bit input to binary # ->pool-FN INT\_BOOL=(!\_input:k)
CASE k

input/0:f, imput/1.t 뇽

ESAC.

FN BOOL\_INT=(bool:b) ->1\_input: CASE

# 1 bit bool to input #

finput/0, Ь

A\_input: ARITH a%b. Input: ARITH a\*b. FN % =(!\_input:a b) FN \* =(l\_input:a b)

-> \_input: ARITH a+b. -> input: ARITH a-b. FN + =(I\_input:a b) FN - =(1\_input:a b)

-> test: ARITH IF a=b THEN 2 ELSE 1 FI.

FN CHANGE\_SIGN = (L\_input.) ->L\_input: ARITH IFI<0 THEN 128+i #c

ELSEI

#changes sign for 8-bit 2's#

#complement no, #

. •

#pets sign for 2's# Complement nos #

FN SIGN = (Linputd) ->bool ARITH IF I<0 THEN 1

FN TEST\_SIZE = (t\_inputx)

l'indui;

ESAC.

FN = =(t\_input:a b)

8

ELSE 2

#tests to see if the Input is bigger than an 8-bit inputeger# ARITH IF ( (x<=-128) AND (x>127)) THEN 1

ELSE 2

->[8]boot: FN INTB\_BOOL=(t\_input:orig) VAR II:=input0, #input
I0:=CHANGE\_SIGN(orig),
b:=(!,f,f,f,f,siGN(orig));

SEC

bin]:-INT\_BOOL(10-input/2111); 11:=i0%input/2; [INT n=1..7]

Schecks to see if orig will #fit inputo an 8\_bit value# CASE TEST\_SIZE ong [8]?bool,

#converts 8bit boolean to 2's# ig in it.

FN BOOL\_!NT8=([8]bool:b)

ESAC

S

#complement inputeger # sum:=hput/128 \* BOOL\_INT(b/8]),

٧

8 BEGIN

sum:=sum+exp\*BOOL\_INT(b[k]); exp:=inpuV1;

exp:=input/2 exp INT FEL. 7

OUTPUT sum ËSO.

FN BOOL\_INT10=([10]bool:b) ->t\_input: 띯 BEGIN

#converts 10bit boolean to 2's#

#complement integer 8um>Input/-512 \* BOOL\_INT(b[10]), X.

Bum>=Bum+exp\*BOOL\_INT(b[k]); exp:=fraput/1; INT kel. 9

exp:=input/2 exp

OUTPUT BUM

> Input: FN BOOL\_INT16 =([8]bool:in1 in2)

BOOL\_INTB(in1))+((input256)\*BOOL\_INTB(in2))+((input256)\*BOOL\_INT(in1[8])) conveirs a 16-bit no., (labs,mabs) inputo inputeger form)#

thack because of sign extends

follsb#

#compute the mean equare difference between two arrays of integers# 8

FN MSE\_COLOUR = (L\_reset:reset,L\_input:a b) ->[2]t\_int32:

FN SAVE\_ERROR = (Lreset.reset,Lint32.clif132) > Lint32:

MAKE PDEL(L\_Int32,0) ztel,

PDEL(L\_reset,0):edge.

rising = CASE (reset,edge)
OF (no\_rst,rst):dit/32,
(no\_rst,rso\_rst):del Pt. di

ᄪ

ESAC. I rising ->del, reset ->edge.

OUTPUT OF

MAKE SAVE\_ERROR:save\_emor LET out = (SEO STATE VAR true count IN

i our ∈(SEU STATE VAR true\_count INIT int32/1; VAR ditt>=int32/0; dift32:=int32/0;

diff:≂CASE resel OF retint32/0 ELSE I\_32(a) MI ESAC;

Incr:=CASE resel

OF retant32/ ELSE Int32/ ESAG: Ine\_count:= CASE reset
OF retini32/1
ELSE true\_count I

diff32:= (diff T1 diff);

OUTPUT (dilf32,true\_count) ).

OUTPUT

(resel,out[1]) ->save\_error. (save\_error,save\_error DV out[2])

#compute the mean equare difference between two arrays of integers#

TYPE 1\_int32 = NEW Int32/(-2147483000..2147483000). INT period\_row=9.

->1\_int32:ARITH in. 5N - 32 = (1\_input:in)

->(\_ht32:ARITH a%b. ->(\_htt32:ARITH a+b. -> int32:ARITH a-b. >1\_Int32:ARITH a\*b. FN DV = (L\_int32:a b) FN PL = (L\_int32:a b) FN MI = (1\_int32:a b) FN TI = (I\_int32:a b)

FN MSE\_ROW = (Linput:a b) ->{3}Lint32: BEGIN SEQ

STATE VAR err (NIT int32/0,

VAR diff:-int32/0, diff32:=Int32/0;

count INIT Int32/0;

count:=count PL Int32/1;

diff:=CASE count
OF int32/(1..period\_row).int32/0
ELSE I\_32(a) Mi I\_32(b)

ESAC; diff32= (diff TI diff); err:=err PL diff32; OUTPUT (err, err DV count).

END.

FN PRBS10 = (t.reset.reset) ->{10}bool: #A 10 bit prbs generator,feedback taps on regs 3 & 10.# BEGIN

MAKE [10]MYLATCH1, XNORxmor. FOR INT k=1..9 JOIN (reset,t[k]) ->f[ JOIN (reset,xnor) ->41 ([10],[3]) ->xr

ND.

END. FN PRBS11 = (1\_raestraest) ->10[bool: #A 11 bij prbs generator,/eedback taps on regs 2 & 11.# BEGIN

MAKE [11]MYLATCH1, XNOR:mor.

-¥±1 (reset,[k]) FOR INT k=1..10

-><mark>(=)</mark>-->mor. (reset.xnor) ((111),(2)) NOS

OUTPUT

FN PRBS16 = (bool.reset) <u>₩</u>

#A 16 bit prbs generator, feedback taps on regs 1,3,12,16# ->(16)bool:

BEGIN

MAKE (16)WYLATCH!, XOR 4:xor. NOT:xnor.

(ck,reset,[k]) FOR INT k=1..15

->||K+1||-

(ck,reset,xnor) ->[1], ([[1],[3],[[16],[12]) NO

->x0r

->X00r.

(|INT k=1..16)pp) OUTPUT

#A 12 bit pros generator, feedback taps on regs 1,4,6,12.# FN PRBS12 = (clock.ck,boolreset)

->[12]bool:

BEGIN

MAKE [12]MYLATCH:I, XOR 4:xor,

NOT:smor.

<u>\*</u> N<sub>O</sub> (ck,reset,[[k]) FOR INT k=1..11

(ck,reset,xnor) ->[1], (41).(4).(6).(12)) NOS

->xor,

(|INT k=1..12|||K|) ->XTO

OUTPUT

#A 8 bit pribs generator, feedback taps on regs 2,3,4,8.# FN PRBS8 = (clock:ck,boolzeset)

-**18**[boot:

MAKE (8)MYLATCH1 BEGIN

XOR\_4:xor. NOT:xnor.

(ck,reset,¶k]) FOR INT k=1..7 JOIN

(ck,reset,xnor) ->[1], (42],(3],(4],(8]) -xor, 팅

(PINT k=1..8)(k) OUTPUT

S

to test the 2d convolver using price input into the forward convolver# TEST FOR Y U V #

then outputting to the inverse convolver and checking against the original result.

```
FN TEST_COLOUR = (bool:ck,1_reset;reset;bool:axtwritel_in cst_in, t_sparc_addrreg_set value,1_reset prbs_reset)
                                                              -\3\\_int32:
```

BEGIN

FN DEL = (L\_load:in) ->L\_load:DELAY(read,1).

(write,read):rst CASE (in, DEL in)

FN PULSE = (L\_loadin) ->(\_reset:

ELSE

SAC

MAKE PRBS11 prbs.

3JMSE\_COLOUR.mse\_colour. BOOL\_INT10:int\_bool, DWT:dwt,

S

ESAC, PULSE CASE dw(3)[3] (CASE (prbs\_reset, PULSE CASE dwt[3][2] OF write:read, readwrite

OF write read,

read:write

ESAC, PULSE dwi[2][1], PULSE dwi[2][2], PULSE dwi[2][3])

frerun the pribe at start, or on out of IDWT# | reset,t\_reset,t\_reset,t\_reset,ret,t\_reset)||(t\_reset,t\_reset,t\_reset,t\_reset,t\_reset,t\_reset,ret);.rst Lreset,Lreset,reset,Lreset,Lreset)((Lreset,Lreset,Lreset,reset,reset,peset) rst,i reset,i reset,i reset,i reset,i reset)||(1 reset,rst,i reset,i reset,i reset,i reset,i reset)|

ELSE no\_rat

ь

SAC)

(ck.reset.int\_bool,extwritel\_in.csl\_in. reg\_sel.value)

fcalcuate the mse error for each charnel# FOR INT J=1 ... 9 JOIN

(CASE AMIEIII) OF reading

ELSE no\_rat

OUTPUT (mse\_colouin[1]]],mse\_colouin[1][1],mse\_coloun[3][1]) ESAC, dwf[1], int\_bool) -> msa\_colour[j].

FN DWT = (bool, I\_reset, I\_input,bool,bool,I\_sparc\_addrineg\_set value) MAC PDEL[TYPE t, INT n] =(t) ->:IMPORT.

->(Linput,[3]Lload,[3]Lload):IMPORT.

MPORTS

dwt/shing: DWT\_TEST( RENAMED DWT) PDEL.

#TEST FOR LUMINANCE ONLY#

ithen outputting to the inverse convolver and checking against the original result Ho test the 2d convolver using price input into the forward convolver#

FN TEST\_Y = (boot:ck.|\_reset.reset.boot:extwritel\_in cst\_in, t\_sparc\_addrneg\_set value,t\_reset.pxbe\_reset)

BEGIN

FN PULSE = (t\_loadin) ->t\_reset: CASE (in, DEL in)

FN DEL = (L\_bad:in) ->L\_bad:DELAY(read,1).

OF (write, read):rst ELSE no\_ret ESAC. WAKE PRBS11 prbs, BOOL\_INT10:inl\_bool, DWT-dwt, MSE\_COLOUR-mse\_colour. JON (CASE (prbs\_reset).PULSE dwt[2]1))

OF readinst
ELSE no\_ret
ESAC,dw([1],im\_bool) ->m

OUTPUT mse\_colour END. APPENDIX B-2

```
Hest for abs #
```

FN ABS TEST = (STRING(10)bit:in ln2) ->bool: in LE U in2. Fanly works for 3 octave decomposition in y/2 in ulv# #the state machine to control the address counters#

FN CONTROL\_ENABLE = (bodick), reselvesett, channelnew\_channel,(3)bodc\_ble,STRING(2)bit.subband,
1\_oad:load\_channel, t\_modesnew\_mode)

->([3]boolifen\_blkif,(\_octave,(2]booliftree\_done,(pf\_block\_done#,)\_state#reset\_state#);

MAKE DF1() state):state.

#set up initial state thro mux on reset, on HH stay in zzo state# LET start state = CASE charmel

OFulv:down1, odn:k

OF rst: start\_state reset state= CASE reset ESAC,

ELSE state ESAC.

Renable x\_count for other subbands #enable x count for LPF# oclave:=?1\_oclave; #current oclave# VAR en\_blic=[3]t, #enable blk\_count# new\_state:=reset\_state, tof block done:=(, #e tree\_done:=(, #e LET next\_values = (SEQ

CASE reset\_state

ESAG,

CASE c. bid(1):-t

CASE c. bid(1):-t

CASE c. bid(1):-t

CASE c. bid(1):-t

ESAG,

ESAG,

ELSE

ESAG,

TATE (orders-excl)t

ENAPLICATE

CASE c. bid(1):-t

CASE c. bid(1):-t

CASE c. bid(1):-t

CASE c. bid(1):-t

ESAG,

TATE (orders-excl)t

ELSE

ESAG,

TATE (orders-excl)t

ELSE

ESAG,

TATE (orders-excl)t

ELSE

ESAG,

TATE (orders-excl)t

ENAPLICATE (orders-excl)t

ENAPLICATE (orders-excl)t

ELSE

ESAG,

```
OFupt: (octave=cot2;
en_bkQ]=t;
OCSE e_bkg]
OF t/GASE subband
OF b*00*bgl block_done:=! ** **count for LPF y channel
EISE new_state:=up1 ** **chock x_count donef*
```

CASE new\_mode #in luminance & done with that tree# OF stop:tree\_done:=t

ELSE ESAC)

ESAC).

up1: ( octave:=oct/1; en\_blk[2]:=t; \_CASF\_c\_htk[2] CASE new \_mode fin kuninance, terminate branch & move to next branch# OFstor (new \_state:=down1;

en\_bik(3);=() ELSE

ESAC)

ELSE ESAC), zz0: (octave:=oct/0;

en blk[1]=t CASE c blk[1]

Copied from 10340491 on 04/01/2005

ESAC

ESAC;

ESAC,

```
#stop so finish this tree/branch & move on#
               #dock x count for LPF ulv channel!
                 OF b*00*:ipf_block_done:=! #dock x_count for LPF u|\
ELSE new_state:=zz0 #change state when count done#
                                                                                                                                                                Prove to next tree!
                                                                                                 CASE (new_mode,channel)
OF (stop,ulv):tree_done:=t,
:(CASE subband
                                                                                                                                                                                                                                                                                                                                                                                                                                      OF ulv: CASE (c_blk(1),c_blk(2)
OF (t,t),tree_done
                                                                                                                                                                                    OFt:free done:=
                                                                                                                                                                  CASE c bik(3)
                                                                                                                                                                                                     ESAC
                                                            ESAC;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ESE
                                                                                                                                                                                                                                                                                                                                                                                                                    CASE channel
Ь
                                                                                                                                                                                                                                                                                                                                                                            ESAC;
```

tree\_done #in LPF state doesnt change when block done# mow change to start state if the sequence has finished#

OFt: new state:= start\_state ELSE

fon channel change, use starting state for new channel# ESAC:

I'in LPF state doesn't change when block done! CASE load channel #in LPF state doesn OF write: new\_state:= CASE new\_channel

uv:down1 OFy:upo,

ESAC: ELSE

OUTPUT (new\_state,en\_blk,octave,(tree\_done,lpf\_block\_done))

JOIN (ck.next\_values[1]) ->state. OUTPUT (next\_values[2],next\_values[3],next\_values[4],neset\_state)

FN CHECK = (L Input'x sub size y, Lociave; och ->L sparc\_addr:
ARITH ((x SL 1)+(1 MND sub) + size\*((y SL 1) +(sub SR 1)))SL oct.

#these are the addr gens for the x & y adresses of a pixel given the octave# #sub&blk no. for each octave.Each x&y address is of the form # x= count(5 bits)(bik(3)..bik(octave+1))(s) {octave 0's}

# y= count(5 bits){bik(d).bik(otderet 1)}{s}{otdere 0's} #

# his makes up to 9 bit address for CF frequency
# the bit & counters are vertical 2 bit with the lish in hex cood #

# and carry out on 3, ksst counter is both horiz and vertical counter#

# fread enable enable the block count for the read address, but not bit #

# fraziry-outs for the mode delange, this is done on the write addr cycle #

# fraziry-outs for the mode delange, this is done on the write add cycle #

# fray write, and address values generated on read & wite cycles#

FN ADDR GEN = (bootck, L'esetrese), channelmew\_channel channel, loadboad\_channel,STRING[2]blits.tb\_count, STRING[vste]blits.tb\_count,STRING[vste]blits.tow\_ength,STRING[vste]blits.onage\_string, STRINGlysizejbitzymage\_string,STRING(11]bit:yimage\_string\_34yimage^2\_54, boolzead\_enable write\_enable, t\_mode:new\_mode)

-> (i\_sparc\_addr,i\_octave,bool#sub finished#,bool#tree\_done#,bool#tpf\_done#,i\_state);

MAKECOUNTER(xste-4):x, count, COUNTER(yste-4):y, count, CONTROL\_ENABLE:control, [3]BLK\_SUB\_COUNT:bik\_count. #size of tpl Images/2 - 1, for y.ulv. /2 because count in pairs of tpl values # #ipt same size for all chamels!!!#

LET  $(x_i p_i, y_i | p_i) = (\infty \lfloor \log p_i | 1, xsize - 4)$ , row  $\lfloor \log p_i | 1, ysize - 4 \rfloor$ 

tree done = control(3)[1],

by black\_done = control(3)[2],

x\_m = CASE (tree done,lpf\_black\_done)

P(Fl.bool)(bool,l)1

ELSE f

blk\_en=control[1], oclave=control[2], #cik y\_count when all blocks done for subs 1.3, or when final bit done for lp#
y\_en = CASE sub\_count

OF6'00':CASE (pr block done, OF(1.);1 ELSE! ESAC ELSE Floor done y control

ELSE CASE (Iree\_done, x\_count[2])
OF(1,1):1
ELSE f

ESAC

x msb out =CASE channel

OF p: x count[1] CONC B TO S(alk\_count[3][1][2]),

u(x) bV CONC x count[1]

FSAC

#always the msb bits#

y\_msb\_out = CASE channel
OF yy count[1] CONC B\_TO\_S(blk\_count[3][1]1]),
u[v=50\* CONG y\_count[1]
F:SAC

x bto out =CASE (octave) #thi? is but OF (oct/0)-((INT he-1..2)bit count[2], (oct/1)-((int)-1)-(bit), (oct/2)-sub\_count[2] (ONC [2])00, ESAC,

Y\_bsb\_out = CASE (ocave) #thi i is missh
OF (ook); jith \*Fe i \_ 12bik countil; jith countil; jith; countil; jith; countil; jith; countil; jith; countil; jith; countil; jith countil; ji

(OCAZISAD\_count) CONC [2]b0
ESAG,
x addr = x msb\_out CONC BIT\_STRANG;0x lsb\_out,
y\_addr = y\_msb\_out CONC BIT\_STRANG;0y\_lsb\_out,

#enable the sub band counter!

sub\_en = CASE (y\_countPly\_en)
OF (t,t):1
ELSE f

lpf\_done = CASE sub\_count OF b'00"; sub\_en

#IIICHANGE ACCORDING TO LATENCY IN DECODE!

ESAC

base y sel = CASE channel OF yt

esac,

base\_rows = MUX\_3(STRING(11)bit)(ZERO(11)b'0" b'0" CONC yimage\_string(1.yezs)CONC b'0", ymage string 3 base y sell, thase address for no of rows for y u. & memory areas.

પ્રા(SR\_U(1)ximage\_string)[1.xslze] ESAC)

int\_addr = (S\_TO\_SPARC address)[2].

->x\_count, JOIN (ck,reset,x\_en,x\_lpf) (ck,reset,y\_en,y\_lpf)

(ck, reset, new\_channel, channel, ((INT |-1..3) blk\_count (([[2]), sub\_count, load\_channel, new\_mode) fuse new channel so on channel change control state picks up correct value? ->y\_count,

->control.

->blk\_count[k]. FOR INT k=1..3 JOIN (ck.reset,blk\_enfk], read\_enable OR write\_enable, write\_enable)

OUTPUT (int\_addr,octave, sub\_en,tree\_done, tpf\_done,control[4])

to stop is a is a dummy mode to disable the block writes&huffman data# decide reset is enabled 1 cycle early, and latched to avoid gitches! a counter to control the sequencing of r/w, token, huffman cycles/

FN CONTROL\_COUNTER = (bootck1\_resetreset1\_mode.mode.mode.t\_direction.direction) ->(t\_load,t\_cycle,t\_reset,boot,bool,t\_load,t\_cs,t\_load,t\_cs)

cycles for that block#

rdecode write addr. enable early and taich to evoid feedback loop with pro\_mode# in MODE\_CONTROL# imode load,cycle,decide reset,read\_addr\_enable,write\_addr\_enable,load flags#

MAKE COUNT\_SYNC(4):count.

LET count\_len = (U\_TO\_LEN(4) count[1])[2].

out = (SEO

CASE direction

OFforward: CASE mode

ESAC), len/8:(decide\_reset:=rst;

ELSE ESAC,

S S P

뱮

OF vold still:

len/8:(decide\_reset:=rst;

ELSE ESAC)

ELSE ESAC,

CASE count ten OF ten/(0.3):(read

ELSE ESAC,

CASE count len OF len/(0..3):(r

cycler=token\_cycle; #dummy token cycle for mode update#

void\_stilt CASE count\_len
OF lentv.write\_actdr\_enable:=t, ifallow for delay#
lent(1.3);(write\_actdr\_enable:=t;

decide\_reset:=rst) ELSE ESAC

ESAC,

ESE

ELSE ESAC

OF send|still\_send|tpf\_send: CASE count\_len OF hav/(0.3):(read\_adc

ELSE (cycle:=data

ELSE ESAC,

iskip to allow reset in huffman# CASE count len OF lerv(0);,

ELSE cycle:=data\_cycl

load mode:=write;

OF vold still:cyclet:=skip ELSE cycle:=data\_cycle ESAC)

ELSE ESAC, CASE count len

慧

ESAC,
CASE count len
OF len(0,.3); (read add; enable:-0,
len(4; (load\_flags:-write;
cycle:-alokan\_cycle; fl/dumny(loken cycle for mode update#

or soptim op.: cs od:=no.s ELSE m od:=mile ESAC), lanve: (decide reset:=rst;

ESAC),
len/8: (decide\_reset:=rst;
CASE new\_mode
OF stop: (rw\_ott:=

OF stop:(w\_otc=rea cs\_otc)=no\_s ELSE (load\_mode:=w nw\_otc=write)

ELSE ESAC, OF lenv(0):, # lenv(1:write\_addr\_enable:=t,#d lenv(2..4):(write\_ad

MW(Z..4);(Wme Boom

load\_mode:=write decide\_reset:=rsi

Š

ELSE

ESAC

OUTPUT (load\_mode.cycle.DF1(I\_reset)(ck.decide\_reset),read\_addr\_enable, DFF(boof)(ck.reset.write\_addr\_enable.f),load\_flags, (blo\_so,blo\_wn,wen\_so ESAC ESAC;

JOIN (ck,CASE reset OF ristrict

->count ELSE out3 ESAC,I)

OUTPUT out

ENO.

#A set of boolean, ie gate level counters

#The basic toggle flip-flop plus and gate for a synchronous counter imput t is the toggle ,outputs are q and to (toggle for next counter!) Pstage MAC BASIC\_COUNT = (boot:ck, ,t\_reset:reset,boot: tog) ->(STRING[1]bit,boof);

OUTPUT (CAST(STRING[1]bit) dat, and) JOIN (ck,reset,xor,f)->dlat MAKE DFF(bool):dlat, -yeard ÷ and XOR :xor, (dat,tog) (log,dlal) AND A

BEGIN

/are msb(bit 1).....ksb,carry.This is the same order as ELLA strings are stored! # The n-bit macro counter generator, en is the enable, the outputs #

MAC COUNT\_SYNC(INT n) = (bootck,1 reset reset boot en )->(STRING(n)bit,boot): ELSE (LET outn = COUNT\_SYNC(n-1)(ct,reset,out[2]). (LET out = BASIC\_COUNT(ck,reset,en). THEN (out(1),out(2)) ᄪ OUTPUT

OUTPUT (outn[1] CONC out[1],outn[2])

FN TEST\_COUNT\_SYNC = (boot:ck,t\_reset: reset,boot: en ) ->[[4]boot,boot];

COUNT\_SYNC(4)(ck,reset,en)

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#The basic toggle flip-flop plus and gate for a synchronous counter # finput I is the toggle, updown delms the direction ,outputs are q and # # tc (loggle for next counterstage, active low for down/high for up) # MAC BASIC\_COUNT\_UD = (boot:ck,1\_reset:reset,boot: tog,1\_updowr.cupdown) ->[2]boot: MAKE DFF(boof):dlat. BEGIN

xom = CASE updown toggle = tog, 뻘

OF up: CASE (toggle,dlat) #xor# ELSE

down:CASE (toggle,dlat) #xnor# ESAC.

ESAC

ELSE

cout = CASE updown

OFup:CASE (diat,loggle) #AND# OF (t,1):1 ELSE 1

down:CASE (dlat,toggle) #OR# ESAC,

OF(f,f):f ELSE 1

ESAC.

JOIN (ck,reset,xom,f)->dlat. OUTPUT (dlat,cout)

hare msb(bit 1)......ksb,carry.This is the same order as ELLA strings are stored# If The n-bit macro u/d counter generator, en is the enable, the outputs I

ffirst enable is active low on down, so Invert.

MAC COUNT\_SYNC\_UD{INT n} = (boot:ck,1\_reset: reset,boot:en,1\_updown:updown)

->(STRING[n]bit,bool):

Winvert enable if down count# MAKE [n]BASIC\_COUNT\_UD:basic\_count. LET enable = ([INT k=1..n-1] basic\_count[k+1][2]) CONC CASE updown OF up:en

ELSE NOT en ESAC.

FOR INT k=1..n JOIN (ck,reset,enable[k].updown) ->basic\_count[k].

OUTPUT (BOOL\_STRING(n) ((INT k=1..n) basic\_count(h)[1]), basic\_count(1)[2])

FN TEST\_COUNT\_SYNC\_UD = (bootick!, reset; reset,boot en,l\_updown:updown) ->[/4]boot,boot):
COUNT\_SYNC\_UD(4)(ck,reset,en,updown). 8

8

ifthe basic x/y counter, carry out 1 cycle before final count given by x. [u/t/y [piff] MAC COUNTER(INT n) = (bootcat,t\_resetireset,boot:ex,STRING(n)bitx\_tsf) ->(STRING(n)bit,boot);

MAKE COUNT\_SYNC(n):x\_count.

LET out = x\_count[1],
final\_count = out EQ\_Ux\_[pf,
final\_count en=CASE (final\_count,en)
OF\_(i,i)1

ELSE! ESAC,

Freset after 4 counts at final count value

CIT 1958 a CASE 1958
OF 18175
ELSE CASE DE (Brown) April 2018

ELSE CASE DF1 (boot) (ck.final\_count\_en). Insset taken out of DFF 12/6# OF1xst ELSE no\_rst

ESAC ESAC

JOIN (ck,cnt reset,en) ->x\_count. OUTPUT (out,final\_count)

WAC Y\_COUNTER = (bookck,t\_resetreset,booken,STRING(4)bity\_bn) ->(STRING(4)bit,bood): BEGIN ithe basic y counter, carry out 1 cycle before final count given by y\_total reset at end of channel given by system reset 8

MAKE COUNT\_SYNC(4):y\_count.

LET out = y\_count[1].
JOIN (ck,reset,en) ->y\_count.
OUTPUT (out, out EQ\_U y\_bt)

8 8

FN BLK\_SUB\_COUNT = (bool:ck,1\_resetreset, bool:en) Whe bik, or sub-band counters, carry out on 3#

->(STRING[2]bit.bool):

MAKE COUNT\_SYNC(2):blk\_count.

LET out = blk count(1).
JOIN (ck,resel,en) ->blk count.
OUTPUT(out,out EQ\_U (C\_TO\_S(2)col(3)[2])

MOC

Whe blk, or sub-band counters, carry out on 3, cout en enables the carry out, & cin en AND en enables the count# ->(STRING[Z]bit,bool): FN BLK\_SUB\_COUNT = (bootck,t\_resetzeset, booten cin\_en cout\_en)

MAKE COUNT\_SYNC(2):blk\_count. LET out = bik count(1).

JOIN (ck,reset,en AND cin\_en) ->blk\_count.
OUTPUT(out,(out EQ\_U (C\_TO\_S(2)col3))2]) AND cout\_en)

FN LAST\_BLK\_COUNT = (bool:ct,)\_reset:reset, bool:en,i\_channel:chemnel,boot:line\_finished) -> (STRING[Z]bit,[Z]boolfix\_en,y\_en/f);

MAKE BASIC COUNT: Isb msb. (ck,reset, CASE channel JOHN (ck,reset,en) ->lsb,

UP-ytskt?),
UP-ytskt?),
Up-kine finished
EEA(1) - ymsb.
LET out = (mskt)(CONCsbt)(1).
OUTPUT (out, CASE channel
OF-ytout EO\_U (C\_TO\_S(2)cod(3)[2],line\_finished),
u[ytskt](Eb)\_U (C\_TO\_S(2)cod(3)[2],line\_finished),

The I norm calculator! comparison constants, flag values!

fladding A absolute data values so result can grow by 2 bits!

fl 5 cycle sequence, a reset cycle with no data input, followed!

by 4 data cycles!

MAC LINDRM = (bookdy, t\_resetreset, STRING[INT n]bhtm) ->STRING[m-2]bft.
BEGIN

MAKE DF1(STRING[n+4]bit]:in2.

LET in s = in,
mab = ALL\_SAME(n)(B\_TO\_Sin\_s(1)),
COM
add\_int = in2 CONC in\_s(1), #in\_s(1) is the carryin to the adder#

# isb so gen carry to need bit#

add\_in2 = ((in\_s XOR\_B msb)CONC in\_s[1]).
#adder=ADD\_U(add\_in1,add\_in2).#

MOC add\_in1 = (in\_s XOR\_B msb), rst\_mux = CASE reset OF rst:ZEHO(n+4)b\*0\*

ESAC,

adder=ADD\_US\_ACTEL(add\_in1,rst\_mux,CASE in\_s[1] OF 01:b0

ELSE 6'1 ESAC) out =adder[2..(n+5)].

JOIN (ck,out) ->in2.

OUTPUT in2[3..n+4]

FN ALL\_ZERO = (book:ck, t\_reset:reset, t\_input:in) ->book: BEGIN #the block to decide if all its inputs are all Our

MAKE DF1{boof}:out.

LET in s = (IN TO S(input\_exp)in)[2],

in\_eq\_0 = in\_s EO\_U ZERO(input\_exp)b\*0°, fin =0# #1 ii reset high, & OR with previous flag#

all eq 0 = CASE reset
OF rst in eq 0
ELSE CASE out

JOIN (ck.all\_eq\_0)->out. OUTPUT out MAC ABS\_NORM = (bootck, t\_reset/reset,STRING(result\_exp-2[bit;qshift,STRING[INT\_n[bit:h]);
->(STRING[n+2[bit,boolf-all\_cqshift/);

BEGIN MAKE DF1{STRING[n+4]bit}:in2, DF1{bool}:out.

LET abs\_in = ABS\_S in,
rst\_mux = CASE reset
OF rst.ZERO(r+

ESAC, ESAC, adder = ADD\_US\_ACTEL(abs\_in,rst\_mux,b\*1),

adder = ADD US ACTEL(abs\_in,rsi\_m add\_s =adder(2..(n+5)), in\_small = abs\_in LT\_U qshär, #1 if reset high, & OR with previous flags\*

all small = CASE reset
OF rst: 1
ELSE CASE in small

OF II ELSE out ESAC JOIN (ck,add s) ->in2, (ck,all\_small) ->out.

OUTPUT (in2[3..n+4],out)

FN DECIDE = (boot:ck,t\_reset:reset,t\_result.q\_int,t\_input:new old,t\_result:threshold comparison, Whe decide in blockil

÷

inzflag,origin,noflag,ozdlag,motion.pro\_new\_z.pro\_no\_z# t octave:octs,t load:load flags)

MAKELINORM(input\_exp): oz, ABS\_NORM(input\_exp): rz, ABS\_NORM(input\_exp+1)mo,

ATCH([7]bool]:flags.

LET qshift=([ TO SC(result\_exp)q\_int)[2][1..result\_exp-2], #divide by 4 as test is on coeff values not block values#

n.o.e.(N. TO, Sintout expirew)[2] SUB\_S (N. TO, Sintout\_exploid)[2], finew-olduse from quantif nuting = mt/l it\_E U (it\_O, Schesut\_explores/mol/l2), ficklety tests for proefined datast nuting = nct[1 it\_E U (it\_O, Schesut\_explorenter/mol/l2), ordag = oz\_EU\_IZENG(input\_explorenter/mol/l2).

nz plus oz = rz[1] ADD U oz, origin = rz[1] LE\_U no[1],

pro\_110\_z = no[2],

pro\_new\_z = nz{2}

ifdelay octs to match pipelin delays shift\_add\_sel = CASE DF1(t\_oclave)(ck,ocls)

띪

add= MUX\_4(STRING|nput\_exp+3|bit| #keep 13 bits here to match no, keep msb's# oct/3:quatro oct/1:dos, oct/2:tres,

#delay octs to match pipelin delay#

exp+2

nz plus oz[1.hrput exp+3 b'0'CONC nz plus oz[1.1

b"00°CONC riz plus b"000"CONC nz plus

motion = shift\_add LE\_U no[1],

Evalue for simulation#

nz r = (SC\_TO\_1(12) nz[1])[2], (12) oz)[2], JOIN (dx,reset,qshift,fIN\_TO\_S(input\_exp)rew)[2] ->rz, iload\_flags,(rzzlag,origin,noflag,ozlag,motlon,tiro\_new\_z,pro\_no\_2)]->flags,

(ck.resel.qshift,CAST(STRING[input\_exp+1]bit]n\_o)->no, **OUTPUT flags** 

The buffer for the FIFO#

FN PULSE = (bool:ck,l\_reset:reset,l\_load:in) ->t\_load: Fa pulse generator, glitch freef

CASE (in,DFF(!\_load)(ck,reset,in,read)) (write,read):write

ESAC.

ELSE

the length of the huffman encoded word# FN LENGTH = (L\_inputmag\_out)

Flength of Inputoded word! Input/0:b'00001". CASE mag out

nput/1:b"00011",

nput/3:b"00101", input/4:b\*00110\*, nout/2:b"00100".

input/5:b\*00111\*. input/6:b\*01000\*,

input(7.21):b\*01100\*

input/(22,37):b\*10000\* P-10000

FN REV\_BITS = (STRINQJ@jbit.in) ->STRINGJ@jbit.coST{STRINGJ@jbit(n|@j.ht/Tj.ht/Gj.ht/Sj.ht/2),ht/1).

FN FIFO\_BUFFER = (bookek, i\_reservesel, direction/direction,i\_cyclerycle)\_modermode, i\_inputyrelse mag\_oud\_huft\_STRING[ielputrio\_hi\_fectifio\_huffeo\_empty, STRING[stbittoken\_length, bood/hush\_buffer,i\_quent/pi\_quent)

STRING[16]bit,STRING[16]bit,STRING[16]bit,STRING[5]bit,1 load,1 load,

Wife out, s, file read file writed

MAKEDEF\_INIT(STRING(16)bit):low\_word high\_word,

MUX 2(STRING[16]bil):high in low in high out low out. DFF INITA high low):high low, DFF INIT(STRING(5)bit):s,

orward:left ESAC, = |ss = |

CASE direction

ij

token\_cycle:b\*000\* CONC token\_length, skip\_cyde:b'00000". length = CASE cycle

CASE mode fron LPF\_STILL length fixed, given by linput\_exp-shift const# In stilt:((LEN TO U(5) len/input\_exp)[2] SUB\_U (O\_TO\_U(3) Inf\_quani)[2])(2.6)

LENGTH MUX 2/h input/(value,mag out huff,dir sel)

ESAC,

forward:b'0° CONC s[2..5] ESES ESAC.

new\_s = (ADD\_US\_ACTEL(select\_s,length,b\*1))[2..6], #if new s pointer > 16# Non inverse passed first 16 bits, active from [16,31] #

high\_low\_flag = new\_s GE\_U b\*10000\*,

froward#

fro\_not\_full = CASE frio\_full

CDF ok\_ffo: write

ELSE read

ESAC,

fifo\_write = CASE high\_low #type change# OF highwrite

Un ingravate

ELSE CASE flush buffer #flush buffer when frame finished#

OF twite fineses 2 cycles to clear#

OF LYMING MINORUS 2 CYCLES TO CHEATR ELSE CASE DIFF[boot] (ch., reset, flush\_buffer, f) OF LYMING

ELSE read ESAC

ESAC

#from inverse#

data\_ready = CASE fifo\_empty
OF ok\_fifocwrite
ELSE read
ESAC,

CASE reset fload low on reset to start things!

OF stantle,
no\_rst: PULSE(ck\_reset, CASE friigh, low\_flag,data\_reach) fload low wond!

no\_rst:PULSE(ck,res OF (t,write):wr FISF mad

ELSE read ESAC)

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ELSE read
ESAC,
Idelay reset for a and load highli
reset\_s = DFF[Lieset](ck.cset.eset.rst),

load\_high = CASE reset\_s #load high next#
OF rstwrite,
no\_rst: PULSE(ck,reset, CASE (high for

no\_rst\_pulSE(ck,reset, CASE (high\_low\_fag,data\_ready) fload high word#
OF flwrtiel;write

ESAC) ELSE read

ESAC, read = CASE!

ffo\_read = CASE load\_low
OF write:read
ELSE CASE load\_high

#read control for data\_in FIFO#

OF writes ELSE write ESAC

ESAC.

#control signals#

(write\_low,write\_high) =CASE direction
OF forward.[2](fito\_not\_high)
ELSE (load\_low,load\_high)
ESAC,

(high\_out\_sel.low\_out\_sel) = CASE direction OF forward:CASE high\_low

OF N ELSE ( ESAC

ELSE [2]CAST(L\_mud)(s GE\_U b\*10000\*) ESAC.

(shiff[17..32],fife\_in,dir\_sel)

(shift[1..16],fife\_in,dir\_sel)

(high\_word,low\_word,high\_out\_sel)

->low\_out, (ck,reset,write\_low,low\_in,ZERO(16]b^0") ->low\_word, (low\_word,high\_word,low\_out\_sel)

(ck.reset.write\_high.high\_in,ZERO(16)b\*0\*)

(ck.reset,fife\_not\_full,CASE high\_low\_flag OF thigh ELSE low ESAC, low)

OFforward:rese (ck, CASE forward

ESAC, CASE direction ELSE reset s

new\_s,ZERO(5)b\*0\*) ->s. ELSE data\_ready ESAC,

DUTPUT (low\_word low\_out, high\_out, s, fifo\_read, fifo\_write) ithe HUFFMAN decode/encode function#

Ya pulse generator, glitch free#

FN PULSE = (bool:ck,t\_reset.reset,t\_load:in) ->t\_load: CASE (in,DFFR load)(ck,reset,in,read)) OF (write,read);write

ESE

ESAC.

->STRING[16]bit FN SHIFT32\_16 = (STRUNG[32]bit.buffer,STRING[5]bit:s)
#left [ustifted value, a shift const#

CAST(STRING(16]bit) ([INT ]=1..16] MX16(CAST(STRING(16]bit) ([INT ]=1..16]buffer[]-1+i]), shift) ) #Input values rotated so always shift<16# ET shift = (s AND\_B b\*011117)[2..5]. DUTPUT

FN SHIFT16X16\_32 = (STRING16biton, STRING14bitsel) ->STRING132pit

LET sel mux4= CASE sel[1..2] OFb\*00\*sel[3.4] ELSE 1111

sel\_mux4\_high = CASE sel[1..2] OF b\*11\*sel[3.4]

b"11":sel[3..4]

sel mux8 = CASE sel[1]

ESAC ELSE

OF b'0; sel[2.4] ELSE b'111'

MXIGCASTĮSTRINGÍTQIAIJ(INT E1. 12]n[13-i]) CONC ALL. SAME(4)B TO\_S o[12]selī 1.4]). MXIBICASTĮSTRINGĪTQIBAIJ(INT E1. 13]n[14-i]) CONC ALL. SAME(3)B\_TO\_S o[13]selī 1.4]). MXIBICASTĮSTRINGĪTAJBAIJ(INT E1. 14]n[15-i])CONC ALL\_SAME(2)B\_TO\_S o[14]selī 1.4]). MX(6(CAST(STRING)9)bil)([MYT =1.9]n(9-11)) CONG ALL\_SAME(19) TO S o(9],self\_...fl),
MX(6(CAST(STRING)9)bil)([MYT =1.9]n(1-10)) CONG ALL\_SAME(19) TO S o(9),self\_...fl),
MX(6(CAST(STRING)(19)bil)(MYT =1...t)n(11-10) CONG ALL\_SAME(19) TO S o(10),self\_...fl)
MX(6(CAST(STRING)(1)bil)([MYT =1...t)n(12-10) CONG ALL\_SAME(19) TO\_S of(1),self\_...fl)
MX(6(CAST(STRING)(1)bil)([MYT =1...t)n(12-10) CONG ALL\_SAME(19) TO\_S of(1),self\_...fl)

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ΜΧ\_4[bit](n[1],n[1],n[1],n[1],CAST[[2]booi]sel\_mux4), MX\_4[bit][n[2].n[1].o[2].o[2].CAST[[2]boot]sel\_mux4), MX\_4[bit][n[2].n[2].n[1].o[3].CAST[[2]boot]sel\_mux4),

OUTPUT CAST(STRING(32)bit)

ESAC

sel mux8 high = CASE sel[1]

OF b1: sel[2.4]

ELSE 5'000"

MUX\_8[bit]pic]n/d]n/jjn/z[n/t].ofz.jo/si.ofz],Os5T(jjbooljsel\_mux9), MUX\_8[bit]pic[jn/s]n/d]n/s].n/s]n/si.ofz]pic].ofs\_elsovsyselsovsyselmux9, MUX\_8[bit]pic].ofs\_pic].ofs\_elsovsyselsovsyselsovsyselmux9, MUX\_8[bit]{n[4],n[3],n[2],n[1],0[4],0[4],0[4],0[4],CAST[[3]booljsel\_mux8],

MX16(CAST{STRING[16|bit]((|INT i=1..15|n[16-i])CONC o[15|).sel[1..4]).

MX16(CAST{STRING[16]bit]{[INT i=1..16]n[17-i]),sel[1..4]),

MX16(CAST(STRING[16]bill/bb CONC (IINT I=1,.15|p(17-4)), self1...4), wx16(ZERO)gbb\*C ONC OXSTSTRING[4]bill(IINT I=1,14|p(17-4), self1...4), XX16(ZERO)gbb\*C ONC OXSTSTRING[15]bill(IINT I=1,13|p(17-4), self1...4), MX16(ZERO)gbb\*C ONC OXST(STRING[15]bill(IINT I=1,12|p(17-4), self1...4), MX16(ZERO)qbb\*C ONC OXST(STRING[15]bill(IINT I=1,12|p(17-4), self1...4),

MATGEZENÇIYD O CONC CASTÇSTRINGİ TZBİQİLM 1=1..ZİMİT<sup>2</sup>1J, Sel[1.4], MATGEZENÇİB'D CONC CASTÇSTRINGİ TİBİLİ (İNTI 1=1..1 İMİT<sup>2</sup>1J), Sel[1.4], MATĞEZENÇİYD CONC CASTĞTSTRINĞI DÜBİLMİ 1=1..1 İMİT<sup>2</sup>1J, Sel[1.4], MATĞEZENÇİB'D CONC CASTĞTRINGİ BİDİLİ 1-1. SEL[1.2], SEL[1.4], MATĞEZENÇİB'D CONC CASTĞTRINGİ BİDİLİMİT 1=1..SEL[1.2], SEŞEL[1.4], MIX\_glbijfb0,hfbjhfbjhfbjhfshjfsjhfsjhfishfoxStgjbodse\_mae\_hgbi, MUX\_glbijfb0,bfbjhfsjhfsjhfsjhfsjhfishfishfishfspodse=mae\_hgbi, MUX\_glbijfb0,bfb0,hfbjhfsjhfsjhfsjhfsjhfsjhcosjes=mae\_higbi, MUX\_glbijfb0,bfb0,bfb1fsjhfsjhfsjhfsjhfsjhfsjhfsjhoodse=mae\_higbi,

MX\_4[bi](b'0.n[16].n[15].n[14].CAST[[2]bool]sel\_mux4\_bigh). MX\_4[bi](b'0.b'0.n[16].n[15],CAST[[2]bool]sel\_mux4\_bigh). MX\_4[bi](bigh,bigh,bigh,bigh,bigh).

MX\_4[bi](b'0,b'0,b'0,n'1'6],CAST[[2]bool)sel\_max4\_high),

g ´

->STRING[4]bit:CAST{STRING[4]bit]([n[4],tn[3],tn[2],tn[1]) MAC REV\_4 = (STRING[4]bit:in)

FN HUFFMAN\_DECODE = (1\_mode;mode,STRING[2]bit:token\_length\_in,STRING[32]bit:buffer,STRING[5]bit:s) tin is data from bus, fife empty is input file control#

->(bit,t\_input,STRING(2)bit#token#):

OFb\*1111\*:(input\_decode(13..16) ADD\_U b\*10110")#add 22 to give value# ELSE input\_decode[9..12] ADD\_U b\*00111\* mag\_out2 = CASE input\_decode[9..12] MAKE SHIFT 32 16: input\_decode. ESAC, BEGIN 8 ᄪ

#add 7 to give value#

CASE input\_decode[9..12] F-1111-4 sel 9 12 = OF

별

mag out2 = CASE sel 9 12 OF LREV 4 input decode(13..16) ELSE REV 4 input decode(9..12) ESAC ÂDD U ESAC. ELSE

add 22 to give value? #add 7 to give value# ELSE 5'00111" CASE sel 9 12 OF!: b'10110"

mag\_out\_huff=CASE Input\_decode[1]

ESAC,

ELSE CASE Input\_decode(3) OFb'1:input/1 OFb0:input/0

ELSE CASE Input\_decode[5] ELSE CASE Input\_decode[4] OFb'1:hpul/2

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ELSE (S\_TO\_IN (b'0000° CONC mag\_out2))[2] ELSE CASE Input\_decode[8] ELSE CASE input\_decode[6] ELSE CASE input\_decode[7] OFb'1 Input/8 OFb'1:Input/5 OF b'1:input/4 OFipf\_still:input\_decode[1] ELSE CASE mag\_out\_huff ELSE Input\_decode[2] ESAC #on lpf\_still bit 1 is the sign bit# sign = CASE mode ESAC ESAC ESAC ESAC OFinput/0:b'o ESAC

mag\_oud = CASE mode OF |pl\_sitik(S\_TO\_IN (CAST{STRING{9}bit]INT |=1,.9}input\_decode{1+.}])|[2] ELSE mag\_out\_init

iselect huff vatue, O(m tof\_send) or real value, rearange the bits for real data#

fon ipf still bit 1 is sign bit so discard#

ESAC

token\_length = b'000'CONC token\_length\_in,

#decode token, valid only during a token cycle# token = CASE token length[4..5]
OFb'10"-input\_decode[1..2],
b'01"-input\_decode[1] CONC b'0"

JOIN (buffer,s) ->Input\_decode.

ESAC.

OUTPUT (sign,mag\_out,token)

FN HUFFMAN\_ENCODE = (Litputvalue bitsign,STRING/2|bit1oken,Lmode.mode, L\_gyder.cyde, STRING/16|pit.bufler,STRING/5|bit.s #the huffman encoder#

->(STRING[32]bit)

LET header = CAST(STRING[2|bit](b'1,sign), MAKE SHIFT16X16 32-shift. encode value! BEGIN

value\_bit = CAST [[16]bit] (IN\_TO\_S[16] value)[2],

OF input/(7.21):b'00111", sub\_const = CASE value

Input/(22,37):b\*10110\* ELSE 6"00000"

sub\_value = ((IN\_TO\_S(input\_exp)value)[2] SUB\_U sub\_const)[8..11],

enc\_value=

CASE cycle

OF token\_cycle:token CONC ZERO(14)b\*0\*, #token is msb, max 2 bits#

data cycle: CASE mode

otherwise value is to Huffman encoded, so out 16 bit as this is the max, the shift removes the extra bits# OF to suit. CAST (STRING (1) bit sign CONC CAST (STRING (15) bit) ([INT] = 1...15 halue bit (17.]) fon intra & LPF pass thro value as 16 bit word, and reverse bit order, place sign first next to Isb#

Input/0:b\*0\*CONC ZERO(15)b\*0\*, CASE value ELSE

npul/2:header CONC b'01"CONC ZERO(12)6"0". npul/1:header CONC b\*1\*CONC ZEHO(13)b\*0\*,

input/4:header CONC b'0001\*CONC ZERO(10]b'0\*, input/3:header CONC b 001 CONC ZERO(11)b 0".

nput/5:header CONC b'00001\*CONC ZERO(9)b'0". nput/6:header CONC b'000001"CONC ZERO(8)b"0" input/(7..21):header CONC b\*000000\* CONC(REV\_4 sub\_value)CONC ZERO(4)b\*0\*, #sub 7 to give value#

input/(22..37):header CONC b\*0000001111\* CONC (REV\_4 sub\_value)

#sub 22 to give value

ELSE header CONC b'00000011111111

ESAC,

#dummy value# skip\_cyde:ZERO(16)b\*0\* ESAC.

->shit-IOIN (buffer ,enc\_value,s[2..5])

#max value Is 37 so 8 bits enoughi OUTPUT SHIT ES. some basic macros for the convolver, assume these will!!
\*\*be synthesised into leaf cells!" MAC MX\_4[TYPE ty]=(ty:in1 in2 in3 in4, [2]bool:sel) CASE sel

MAC ENCODE4\_Z = (1\_mux4:in)

uno:((;)) CASE In OF uno:

MAC ENCODES 2 = ( muck:in) ESAC.

CASË IN OF L(()

r:(I,f) ESAC.

NAC MUX\_3{TYPE I}=(tin1 ln2 ln3, t\_mux3:sel) ->t: MX\_4(I)(in1,in2,in3,in1,ENCODE3\_2 sel).

MAC MUX\_4[TYPE I]=(Lin1 in2 in3 in4,1\_mux4:sel) MX\_4(I)(in1,in2,in3,in4,ENCODE4\_2 sel).

÷

MAC MUX\_2(TYPE I)=(Lin1 in2, 1\_mucsel) ->t. CASE sel

OF left:in1, right:hn2

ESAC.

CASE sel

MAC MUX\_B(TYPE ty)=(ty:In1 in2 in3 in4 in5 in6 in7 in8, [3]bool:sel) ->ty:

(f.f.):in1,

(f.f.f):in2, (f.f.f):in3, (f.f.f):in4,

(1.(1):bn5, (1.(1):bn6, (1.(1):bn8, (1.(1):bn8

MAC MX16=(STRING[16]bit:in, STRING[4]bit:sel) ->bit:

b\*0000\*;in[1], b\*0001\*;in[2],

b 0010 in[3],

```
MAC MX16=(STRING[16]bit:in, STRING[4]bit:sel] ->bit:
                                                                                                                                                                                                                                                                                                                                  MAC INT_BOOL = (t_quant:q)
                                                                                                                                                                                                                                                                                                                                                          quant/0:(f,f,f).
                                                                                                                                                                                                                                                                                                                                                                       quant/1:(f.f.t),
quant/2:(f.f.f),
                                                                                                                b*1100*:in[13],
                                                                                                                               b"1101":in[14],
                                                                                                                                           b*1110*:In[15],
                                                                                                     b*1011*:in[12],
                                                                                                                                                        b1111.th[16]
                                                                                        b*1010*:in[11]
                                                                           b*1001*:h[10]
b'0011 :in[4],
           b*0100*:ln[5],
                                     b*0110*:in[7],
                        b*0101*:h[6],
                                                   b*0111**in[8]
                                                              b*1000*:h/[9]
                                                                                                                                                                                                                                                                             ELSE right
                                                                                                                                                                                                                                                                OF bo:left
                                                                                                                                                                                                                                                                                            ESAC).
                                                                                                                                                                                                                                                                                                                                               CASE
                                                                                                                                                                     ESAC.
```

quamt/4:(1,1,0, quamt/5:(1,1,1), quamt/6:(1,1,0), quant/7:(1,1,1)

quam(3:(1,1,1),

MAC MUX\_3{TYPE I}=(Lin1 in2 in3, 1\_mux3:sel) ->t: CASE sel

Ë

c:in2

MAC MUX\_4[TYPE t]=(t:in1 in2 in3 in4, t\_mux4:set) ->t: CASE sel

OFuno:in1, dos:in2, tres:in3

FN NOT = (bootlin)->bootcASE in OF L1,ft ESAC.

FN XOR = (boot: a b) ->boot:

CASE (a,b) OF (f,n)(t,t):1

FN AND = (boot a b) ->boot: CASE (a,b) OF (t,t):t, (f,bool)|(bool,f);f ESAC.

FN OR = (bool: a b) ->bool: (I,bool)(bool,I);1 ESAC. CASE (a,b) OF (f,f):f,

MAC DEL(TYPE I) = (I) ->t:DELAY(?I,1).

MAC LATCH (TYPE I)=(I\_load:toad;tin) ->t: #a general diatch# MAKE DEL(I):del.

LET out-CASE load

OF write:in ELSE del JOIN out->del. OUTPUT out ESAC.

MAC DF1 {TYPE (]=(bootick,tiln) ->t: MAKE DEL(I):del. #a general dff#

#a resetable DFF, Intivatus is input parameter# MAC DFF\_INTITYPE\_tl=(bootckt,resetreset,i\_loadbad,tin inti\_valus) ->t.

MAKE DEL(I):del. LET out=CASE (load,resel) (read,rst):Init\_value ELSE del

(write,) reset):in,

ELSE del ESAC. JOIN out->del.

JOIN OUT-YEE.
OUTPUT CASE reset
OF rst init value
ELSE del

ENO.

#a dif resetable non- toadable dif# MAC DFF(TYPE t]=(book:ck,t\_reset:reset,t.in init\_value) BEGIN

BEGIN MAKE DEL(I):del.

JOIN In->del. OUTPUT CASE reset OF rst.init value ELSE del

ESAC

JOIN in->del. OUTPUT del END.

MAC PDEL(TYPE I,INT n) = (Lin) ->t ELSE POEL(I,n-1) DEL(I) in IF n=0 THEN DEL(Nin

MAC PDF1{TYPE1,INT n} = (bool:ok,t:in) ->t ELSE PDF1(t,n-1)(ck,DF1(t)(ck, ln)) IF n=0 THEN DF1(t)(ck,ln)

Figenerales the new\_mode from the old, and outputs control signals to the tokeniser#

STRING[2]bittoken In, Lodave:octave, state:state, direction:drection, load:toad mode in FN MODE\_CONTROL = (boot:ck, t\_reset:reset, t\_intra:intra\_inter,boot:pf\_done,[7]boot:flags, ,t\_cycle:cycle)

->(i\_mode,t\_mode,STRING(2)bit,t\_diff,STRING(2)bit,t\_mode); thew mode proposed mode current token difference loken length, #

MAKE [4]DFF\_INIT(I\_mode):mode,
DFF\_INIT(I\_diff):diff\_out,
DFF\_INIT(I\_mode):next\_mode.

nzflag=flags[1], origin=flags[2], Щ

pro\_new\_z = flags[6], pro no z = flags[7]. motion≃flags(5) noflag=flags[3] ozflag=flags(4)

#synchronise mode change at end of LPF# ipf\_done\_del = DFF{bool}(ck,reset,ipf\_done,f).

#the proposed value for the mode at that octave, flags etc will change this value as necessary# #proposed, or inherited mode from previous tree# LET next = (SEQ

VAR pro\_mode.= CASE rese
OF rstCASE intra\_inter= ifreset on hame start, so do intil
OF intracty\_still
E.SE IV\_send

ELSE CASE jof done\_del

OFLCASE bins niver — fistore default mode in mode[4]#

OF

ELSE send ESAC

ESAC

ELSE CASE state
OFdown1:mode[3], #[ump sideways in od/18
' up0:mode[4]
ELSE CASE octave

OF oct/0:mode[1], oct/1:mode[2], oct/2:mode[3]

ESAC

ESA

ESAC,
new\_mode:=pro\_mode, #linherti the previous mode#
token\_out:=b'000\*,

loken length;=b"00". difference:=nodiff,

flag:=f, CASE direction OF forward:

OF tnew\_mode:=stop ELSE ESAC, #stay in CASE pro\_mode OFvoid:CASE ozflag

#stay in these modes until end of tree# #infra so must zero out all of tree#

CASE (rizilag OR pro\_new\_z) still\_send:(token\_length:=b\*01\*;

OF tnew mode: stop OF t(token out:=b°00° CASE ozflag

ELSE (token out:=b\*10\*; ESAC)

send: CASE ozflag OFt:(token\_length:=b\*01\*;

CASE (nzflag OR pro\_new\_z)

OF t:(token\_out:=b'00";

CASE (NOTnoteg OR motion) AND NOTnateg)
OFF CASE of the control of

difference:=diff)
ESAC;
CASE flag
OFt:(token\_out:=b\*10\*

new mode:=vold)
ELSE CASE origin
OFI:{token\_out:=b\*01\*;

ELSE (token out:=b\*1

ESAC! ES

CASE (motion OR origin)AND nzilag OFt (token\_out=b\*10°;

SE (token out:=b\*

ESAC ESAC ) ESAC, still: (token\_length;=b\*01\*; CASE (nzflag OR pro\_new\_2)

CASE (nzlag OR pro\_new\_z) OFt:(loken\_out:=b\*00\*;

ELSE (token\_out=b\*10\*;

fzero out treed

ESAC

(pf\_still);(token\_out=b'00"; #for ELLA only DUMBII# loken\_length:=b'00";

(tpf\_send):(difference:=diff, token\_lengtr:=b\*01\*; CASE (noflag OR pro\_no\_z OF t(token\_out:=t new\_mode:=pf\_send) its mode stop but for this block only it ESAC)

ESAC,

inverse: CASE pro\_mode

OF void: CASE ozflag
OF traw\_mode:\*stop
EESAC,
void\_still:,
send: CASE ozflag
OFF (dokon\_lenght-b\*01\*; frepeat of still-send codes

OFt,0ken\_length:=b'01'; Repeat of still-send code#
GASE loken\_In[1]
ONE b'1-new\_mode:=still\_send,
b'01-new\_mode:=stop

) ELSE (token\_length:=b\*10' CASF token\_in

CASE token lengur:=0.10;
CASE token In
OFb'11: (difference:=diff;
new\_mode:=send),
b'01\*:new\_mode:=still

b\*10\*:new\_mode:=void b\*00\*:new\_mode:=stop

ESAC,

still\_send: (token\_length;=b'01;, CASE token\_in[1] OFb'1.new\_mode:=still\_sen

bo: CASE oxflag Oftnew mode:=stoo

ESAC
ESAC
ESAC

(CASE token length:=b'01;

CASE token lel]

(CASE token lel)

(CASE token lel)

ESAC

ESAC

(lpf\_send):(difference:=diff, token\_length:=b\*01\*; CASE token\_in[1]

b1:new\_mode:=|p ESAC),

ESAC

ESAC;

OUTPUT (new\_mode\_tro\_mode,token\_ad,difference,token\_length).

LET load\_mode = CASE (reset, for done\_de) #store base mode in mode(3)& mode(4), base changes after tot# (rst,bool)(t\_reset,t):(read,read,write,write) ELSE CASE (octave, load\_mode\_in)

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OF (cut/Lywite);(write,write,read,read),
(od2/write);(read,write,read,write, read),
E.S.F. (read,read,read)
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F.S

OF token\_cycle:write ELSEread ESAC, next[1],still) ->next\_mode,

(ck,reset,CASE cycle OF token\_cycle:write ESAC, next(4),nodiff)

Anow write the new mode value into the mode stack at end of cycle, for later use # FOR INT I = 1..4 JOIN (2007) Cho. rst.load\_model[],CASE (reset.pd\_done\_de)

OF (no\_rst\_t)|(rst,boot):next|2| ELSE next\_mode ESAC,stitl) ->mode(i).

#dont update modes at tree base from tpf data, on reset next[1] is undefined#

OUTPUT (next\_mode,next[2],next[3],diff\_out,next[5],next[1]) FND

#the tree coder chip# #threshold = 2"quant\_norm# FN PALMAS= (boot:ck,1\_reset:reset,1\_direction:direction,1\_intra:intra\_inter,1\_channel\_factor.channel\_factor,

4)! quant:quant norm, STRING(16)bit:buffer in, ! imputnew old.[4]! result:threshold,! fifo:fifo.ful fifo\_empty, STRING|ssize|bit:col\_length, STRINGlystzelbitzow length,STRINGlystzelbitzkinage string,Rximage# STRINGlystzelbitzyimage\_string,STRING(11 lbitzyimage\_string,3#yimage#yimage\*2.5#)

->(Linput, sparc\_addr,(Lioad, Lcs),(Lioad, Lcs),STRING[16]bit,(2)t\_load,bool,Lcyde)

#old,address,(rw\_new,cs\_new),(rw\_old,cs\_old),butfer\_out,fifo\_read fifo\_write, cycle#

ADDR GEN:addr\_gen, MAKE DECIDE: decide,

HUFFMAN\_ENCODE:huffman\_encode, FIFO BUFFER.fffo buffler,

CONTROL\_COUNTER:control\_counter, BLK\_SUB\_COUNT; sub\_count, HUFFMAN DECODE:huffman decode. MODE CONTROL:mode,

DF INIT( channel):channel

ョ

ozflag=decide[4], noffag=decide[3], ortoin=decide[2],

1zflag=decide[1]

notion=decide[5]

pro no z = decide[7] #pro no z or pro new z# oro\_new\_z = decide[6]

loken\_length = mode(5) 19W mode = mode[1] pro\_mode = mode(2), difference = mode[4], loken\_out = mode[3],

pro =quam[1], #pro\_no, or pro\_new# lev\_out = (S\_TO\_IN quam[2][2],#corresponding leve# sign = quam[3], #and sign #

ree\_done = addr\_gen[4 sub\_en = addr\_gen[3] octs = addr\_gen[2],

lpf\_done = addr\_gen[5], state = addr\_gen[6],

cs\_new=control\_counter[7], cycle =control\_counter[2],

rw\_old=control\_counter[8], cs\_old=control\_counter[9], w\_new=read,

load\_channel= CASE (sub\_en,sub\_count[2]) #change channel# OF(1,1):write ELSE read

new\_channel = CASE channel\_factor OF luminance:y

SK.

flush\_buffer =DFF(boof)(ck\_reset,CASE channel\_factor filush the buffer in the huffman encoder!

ELSE 1 ESAC,

color: CASE (channe OF(v,write):t ELSE f ESAC

frame\_done = PDF1{bool,1}(ck,flush\_buffer)

filo\_write=filo\_buffer[6]

lev\_in = huffman\_decode[2]

buffer\_out = fifo\_buffer[1],

del\_new = PDF1{l\_input,4}{ck,new),

```
OF (forward,t_mode)|(mverse,send|still_send|pf_send|void): PDF1(t_input,4)(ck,old)
                                del_old = CASE (direction,pro_mode)
                                                                                                         ELSE PDF1(1_input,1)(ck,old)
#old has variable delays for inverse#
```

ELSE control\_counter[3] decide\_reset=CASE reset OF rating ESAC. ESAC,

OFlpf\_still[pf\_send[lpf\_stop:quatro oct sel = CASE pro mode

(oct/1,y)|(oct/0,u|v):dos, (oct/2,y)|(oct/1,u|v):tres ELSE CASE (ods,channel) OF(oct/0,y):uno,

threshold\_oct = MUX\_4(i\_result)(threshold[i],threshold[2],threshold[3],threshold[4],oct\_sel),

JOIN (ck,decide\_reset,threshold\_oct,new,old,threshold\_oct,threshold\_oct,octs,control\_counter[6])->decide, quant\_od = MUX\_4(t\_quant|quant\_nom[1],quant\_nom[2],quant\_nom[3],quant\_nom[4],od\_sel),

(ck.reset, intra\_inter, lpf\_done, decide, token\_in, octs, state, direction, control\_counter[1], cycle)->mode,

( (NT TO S(input\_exp)dei\_new)[2], (NT TO S(input\_exp)dei\_olo][2], (NT TO S(input\_exp)lev\_th)[2], sign\_in,direction,quant\_oct,difference.pro\_model >>quant\_, #delay the new&old values by 5 or 1 depending on mode & direction#

```
(ck,reset ,new_channel,channel,chad_channel,strb_count[1].col |angth,tow|length,
xinage_sting,vimage_string,vimage_string_3,control_counter[4].control_counter[5].new_model>addr_gen,
```

>fito buffer, (ok,resel,direction,cycle,pro\_mode,lev\_out,hufiman\_decode(2),buffer\_in,fifo\_ful, fifo\_empty,hufiman\_encode, token\_length, flush\_buffer,quant\_nom[4])

->huffman encode, (lev\_out, sign,token\_out,pro\_mode,cycle,fifo\_buffer[2],s)

 ->huffman decode, (pro\_mode,token\_length,fifo\_buffer[2] CONC fifo\_buffer[3],fifo\_buffer[4]

->sub\_count, (ck, reset, sub\_en,1,f)

(ck,reset,pro\_mode,new\_mode,direction)

->control\_counter,

(ck,reset,load\_channel,new\_channel,y)

->channel.

OF void/void still:input/0 (S\_TO\_INpro)[2] (CASE new\_mode ELSE ESAC

addr\_gen[1], (w\_new,cs\_new), (rw\_old,cs\_old), buffer\_out, (fifo\_read, fifo\_write), frame\_done, cycle) ithe decoder for the barrel shifter-decides if the bit value and q value are 🛮 🖟 8

MAC DECODE(INT n) = (L\_quant:q) ->(qmax)(boolifupper diagit\_boolifdtagonalif);

In the upper-triangle, or diagonal and set the control bits

MAC DECODE\_BIT(INT []= (I\_quantq) ->(bool,bool): ione bit of the decoder!

Copied from 10340491 on 04/01/2005

```
OF quant/(0.qmax-t):(1), fupper triangle#
quant/(qmax-t-1):(1) fdiagonal#
ELSE (1)
ESAC:
OUTPUT(INT |=1.qmax|DECODE_BIT(B)(q)
```

Anow the selector fin to mux between the data. In bit, 0 or 1 deparding on of MAC SELECTOR = (1\_quantq,STRING[INT n]bit:data)
->(STRING[n]bit/levell,STRING[n]bit/levell;

->(STRING[n]bit/lievel#,STRIIN GIN #the 3->2 bit selector#

MAC SELECT\_BIT = (plbookupper\_or\_diag,bit:data)
CASE upper or diag
OF (i);(datadaa), #upper-frange#
(i,j);(b0,b0) #dagona#
ELSE (b0,b) #fore-reage#

->(bit,bit):#level[],round\_level[]#

ELSE (b'0,b'1) #fower: ESAC. MAKE DECODE(n):decode,

MAKE DECODE(n):decode, [qmaxjSELECT\_BIT: select. JOIN (q) ->decode. FOR INT j=1..qmax JOIN (decode[],data(n-qmax+j]) ->select[]

data[1..n-qmax] CONC (BIT\_STRING[qmax]([INT j=1..(qmax)]select[[[2]]) } #round\_level# OUTPUT (data[1..n-qmax] CONC (BIT\_STRING(qmax)([iNT j=1..(qmax)]select[i][1]), #level#

₩ **1**0.0 fnow the selector in to shift the level depending on q#

```
MAC BARREL_SHIFT_RIGHT = (I_quant:q,STRING[INT n]bit:data) ->(STRING[n]bitifileovelf);
MUX_e(STRING[n]bit){
```

5'0000'CONC data[1.,n-4] 6\*000\*CONC data[1..n-3], b\*00\*CONC data[1..n-2] b\*0°CONC data[1..n-1],

b\*000000\*CONC data[1..n-7], b'000000"CONC data[1..n-6], 5'00000'CONC data[1..n-5] NT BOOL a). Pithe bshift for the Inverse, to generate the rounded level #

MAC BARREL\_SHIFT\_LEFT = (I\_quant.q.STRING[INT n]bt:data#lev#) ->(STRING[n]bt#round\_leve#); MUX\_8(STRING[n]bit)(

data[4.n]CONCb\*011\* data[3..n]CONCb\*01\* data[2.n]CONCb\*0\*

data[8..n]CONCb\*01111\* data[5..n]CONCb\*0111\*

data[8.n]CONCD\*0111111\*, Jatal7.,nICONCb\*011111\* INT BOOL 9. #the function to return the quantised level(UNSIGNED), and proposed value given,# # the new&old values, forw/inverse direction # FN QUANT = (STRUNGlinput\_exp[lut; new old lev\_inv,bit;sign\_lev\_inv,t\_direction;direction,t\_quant.q,t\_difficience, 1 mode:mode) -> (STRING[input\_exp]bit,STRING[input\_exp]bit,bit) #pro,lev& sign#:

BEGIN

Recide which of new-old or new will be quantised, and the sign of the level# #level is stored in sign &magnitude form#

dir\_sel = CASE direction
OF forward.set,
inverse.right

sub\_sel = CASE difference

OF diffient ELSE right #put ESAC, sub\_in= MUX\_2{STRING[input\_exp]bit]{old,ZERO{input\_exp]b\*0\*,sub\_seil,

no =ADD\_SUB\_ST(new,sub\_in,subt),

lev\_final= ABS\_S no, Inow input\_exp+1 bits/

sgn\_level = MUX\_2(bit){#sign of value to be quantised# no[1],

sign lev in

#find the quant, level by shifting by q, for the inverse it comes from the Huffman decoder#

EI Iov\_data = BARREL\_SHIFT\_RIGHT(q,lov\_final), seaturate the lev at 37, for the Huffman table, except in tof\_still mode, sond all the blast lev forw = CASE mode

OF lot suit lev deta
ELSE CASE lev deta GT\_U b'00000100101\*
OFI.b'00000100101\*

ELSE lev\_data ESAC

ESAC

lev = MUX\_2(STRINGinput\_exp+1jbit){
 lev\_forw,
 b'0" CONC lev\_irv,

b\*0\*\*CONC kev\_knv, .dk\_sel), #the kevel = 0 flag# kev\_z = kev EQ\_U ZERO(knput\_exp+1)b\*0\*,

inv\_lev\_z = CASE lev\_z OF tb0

BLSE b'1 ESAC, The level value strifled up, and rounded!

round leve BARPEL\_SHIT\_LEFT(Q,be) AND\_B
CASE made
OF 148 SHOOP COVO ALL SAME(mode op-1)b\*1\*
ELSC\_ BIT STERMING AND ALL SAME OF 148.

OF tot statutor CONC ALL SAME(mput\_exp-1)b\*1\* ELSE BT\_STRING(mput\_exp-1)(finput\_exp+1)mv\_lev\_z) ## lev==0 out all 0's#

#clear out extra bit for tpf\_still case#

#calculate the proposed value;in the case n-o round\_lev is unsigned 10 bit, so result needs 11 bits# #pro\_no will always be in range as round\_lev<|n-o|

pro\_no = ADD\_SUB\_ST(old,round\_lev,CASE sgn\_level OFbt):add,

b'1:subt

ESAG),

#now pro\_new = +/- round\_lev#

round\_sel = CASE sgn\_level OFbo: left, b'1: right ESAC,

round lev . (NEG\_U round\_lev)[2.input\_exp+2], #NEG sign extends# pro\_new = MUX\_2{STRING[nput\_exp+1]bit}( round sel),

out\_sel = CASE difference ELSE right **ÖFdiffiel** 

SA G

OUTPUT (MUX\_2(STRING(input\_exp]bit)(

pro\_new[2.input\_exp+1], pro\_no[3..input\_exp+2], lev[2.input\_exp+1], out sel). egn\_level)

LET a c=B TO S ain CONC NOT BIB TO S chib), b c = B TO S bin CONC NOT BIB TO S chib), out = ADD V(a, c, b, c). OUTPUT (CASTRA) NOT BIB TO S out (1), out (2) factel 1 bit full adder with active low cin and cout? FN FA1B = (bit: ain bin cirib) ->(bit,bit):#cob,sif BEGIN

#a Ripple carry adder using 1 bit full adder blocks#

#the actel version of the ADO BIOP's#

MAC ADD S\_ACTEL = (STRING(INT mjbitain,STRING(INT njbitain,bitainb) ->STRING(IF ma-in THEN m+1 ELSE n+1 Flibit

MAKE [IF m>=n THEN m ELSE n FIJFA 18:sum.

LET a c= IF m>=n THEN an B.SE ALL SAME(n-m)B TO Sex(1) CONC an H, b\_c = IF m>=n THEN bin B.SE ALL SAME(n-n)B TO Shi(1) CONC bin R. "signed nos so sign extend # LET subsignal = sum.

JOIN (a clif m>=n THEN m ELSE n Fil, b clif m>=n THEN m ELSE n Fil.cinb) ->sumilf m>=n THEN m ELSE n Fil.

->sum((IF m>=n THEN m ELSE n Ft) -jj. JOIN (a\_c((IF m>=n THEN m ELSE n FI) -I],b\_c((IF m>=n THEN m ELSE n FI) -I], sum[(IF m>=n THEN m ELSE n FI) -|+1|[1]) FOR INT j=1..(IF m>=n THEN m ELSE n FI) · 1

CAST(STRINGIF m>=n THEN m ELSE n Flibit)( [INT ]=1..IF m>=n THEN m ELSE n FI] sum[[J2]) NOT B(B TO S sum[1][1] CONC

MAC ADD\_US\_ACTEL = (STRINGINT m|bit:ain,STRINGINT n|bit:bin,bit:cinb) →STRINGIF m>=n THEN m+1 ELSE n+1 Fl|bit:

MAKE (IF m>=n THEN m ELSE n FIJFA1B:sum.

Funsigned not so actend by 01

LET a C = IF m>n THEN an ELSE ZERO(n-m)br0\* CONC an Ri.

LC = If no-m THEN bit ELSE ZERO(n-n)br0\* CONC bn FI.

LET subsigned = sum.

(a\_qlFm>=nTHENmELSEnFl],b\_qlFm>=nTHENmELSEnFl],chrb) →sum|lFm>=nTHENmELSEnFl] Š

->sum((IF m>=n THEN m ELSE n FI) -[]. JOIN (a\_c((IF m>=n THEN m ELSE n F1) -1],b\_c((IF m>=n THEN m ELSE n F1) -1]. SUM[(IF III) ++1][1] FOR INT i=1..(IF m>=n THEN m ELSE n Ft) -1

(NOT\_B[9] TO\_S sum[i][i] CONC CAST[STRING[iF m>=n THEN m ELSE n Fl]baj[[iNT j=1.1F m>=n THEN m ELSE n Fl] sum[i][p]] }

OUTPUT CAST(STRING(IF m>=n THEN m+1 ELSE n+1 FI)DIG

Ë.

MACADO\_SUB\_ST =(STRING[INT mjbit;ain,STRING[INT njbit;bin,Ladd>80] ->STRING[IF m>=n THEN m+1 ELSE n+1 Fljbit:

BEGIN

LET a s = CAST(STRING(1)alpain(1) CONC an, b s = CAST(STRING(1)alpain(1) CONC ba, se b a = CAST(STRING(1)alpaise, Isign extend Inputs#

ACTEL

bin\_inv = XOR\_B(n+1)(b\_s, ALL\_SAME(n+1)sel\_bit),

out = ADD S\_ACTEL(a\_s,bin\_inv,CAST(bit)NOT\_B sel\_bit), #cinb is active low so cast sel(add->0,sub->1) & Invert it# binout = out(2...IF m>=n THEN m+2 ELSE n+2 FI)

**OUTPUT binout** 

->STRING(1)bit: CASE in OF bob'r, **61:9:1** MAC B\_TO\_S= (bit:in) Transformation opell

WAC | TO SC(INT n) = (I result: n) -> (flag,STRINGin)tal): BIOP TRANSFORM S. MAC SC\_TO \_ (int n) = (STRINGin)tal: n> (flag.1\_result): BIOP TRANSFORM \_ S.

MAC S TO IN = (STRING[INT n]bit:n) > (flag.1 lrqud; BIOP TRANSFORM S. MAC IN\_TO\_S(INT n) = (f\_lrqud: h) -> (flag.STRING)n]bil); BIOP TRANSFORM\_S.

MAG U TO LEN = (STRINGINT nipat:n) -> (fiag.); langh); BIOP TRANSFORM, US. MAG LEN TO\_URNT n) = (L'enght:n) -> (fiag.STRINGinjbn); BIOP TRANSFORM\_US. MAC U\_TO\_IN = (STRING[INT n[bit:in) -> (flag,i\_inpul): BIOP TRANSFORM\_US.

MAC O TO UINT IN = (I, quantain) >> (flag\_STRING|n|bit): BIOP TPANSFORM\_US.
MAC S\_TO\_C = (STRING|pit in) >> (flag\_1, con); BIOP TRANSFORM\_US.
MAC S\_TO\_R = (STRING|pit in) pitain) >> (flag\_1, cow); BIOP TRANSFORM\_US.
MAC S\_TO\_R = (STRING|pit in) pitain) >> (flag\_1, bita); BIOP TRANSFORM\_US.
MAC S\_TO\_S BUB = (STRING|pit in) thin) >> (flag\_1, spac\_add); BIOP TRANSFORM\_US.
MAC S\_TO\_SPARC = (STRING|pit in) pitain) >> (flag\_1, spac\_add); BIOP TRANSFORM\_US. -> (flag,STRING[n]bit): BIOP TRANSFORM US.

-> (flag,STRING(n/bit): BIOP TRANSFORM\_US. -> (flag,STRING[n]bit); BIOP TRANSFORM\_US.

MAC C\_TO\_S(INT n) = (L\_cot: in) MAC R\_TO\_S(INT n) = (L\_row: in)

->1\_quant:ARITH in. MAC | \_TO\_Q = (|\_Input:in)

MAC B\_TO\_i= (bit:in) -> result: CASE in OF bt0:result(0,

MAC CARRY= (Laddin) ->STRING(1)blt: CASE in OF add:b"0". subt.b"1"

b'linesull/I

ESAC

-STRING[1] PF MAC BOOL\_BIT = (bool:in) SASES

OF th'1

MAC BOOL, STRING(INT n) = (Infraotin) ->STRING(in) bit:
Output) if n=1
THEN out
ELSE out(i) CONG BOOL\_STRING(n-1)(n)2\_n)
F

ELSE b'0" ESAC. MAC BIT STRING(INT n) = (Injulian) ->STRING(In) bit.
(LET out = B\_1O\_5 in/1).
OUTPUT | Fre1
THEN out
ELSE out[1] CONC BIT\_STRING(in-1) [in/2..n))

MAC ZERO(INT n) = (STRING!) bit:dammy) ->STRING|nbit: IF n=1 THEN b'0' ELSE b'0' CONC ZERO(n-1) b'0' FI. MAC ALL SAME(INT n) = (STRING(1)bixburuny) >STRING(n)bix: |F n=1 THEN durnny |ELSE durnny CONC ALL\_SAME(n·1) durnny

The operators described in this section are optimal and take two-valued operands and produce a two-valued result. They may not be used with ELLA-integers or associated types. The first basic vatue of any two-valued type declaration of the operand(s) and the result are interpreted by the operations as take, and the second basic value is interpreted as true. Thus, given the following type declarations:

200

MAC AND\_T = (TYPE t.a.b) -> t: BIOP AND.

MAC OR\_T = (TYPE t: a b) -> t: BIOP OR.

MAC XOR\_T = (TYPE t: a b) -> t: BIOP XOR.

operation is performed on the operand(s) one bit at a time. The operand(s) The following operations take bit-string operand(s) and are bitwise, is the and result must all be ELLA-strings of the same length. MAC NOT\_T = (TYPE t: a) -> t: BIOP NOT.

MAC AND B = (STRING[INT n]bit,STRING[n]bit) -> STRING[n]bit: BIOP AND.

ş

MAC OR B = (STRING[INT n]Did,STRING[n]Did; >> STRING[n]Did; BIOP OR.

MAC XOR\_B = (STRING[INT npit,STRING[npit] -> STRING[npit: BIOP XOR.

MAC NOT\_B = (STRING(INT n)bit) -> STRING(n)bit: BIOP NOT.

8

The operators described in this section may be used with primitive types lee in the farturated of the truncated types, except associated types, rows strings and structures. These operations take two operands which must be of the same type and the result can be any two-valued type, we have peckaged finese BIORs so if twy output an event of type boof - you may change this if you wish.

MAC EQ = (TYPE t.ab) -> boot BIOP EQ.

MAC GT = (TYPE t: a b) -> boot; BIOP GT.

MAC GE = (TYPE t: a b) -> boot: BIOP GE.

MACLT = (TYPEt: ab) -> boot: BIOPLT.

MAC LE = (TYPE t. a b) -> boot; BIOP LE

NO CO

NOTE: these BIOPs are designed to take any printitive ELLA type. Strost it is not possible to distinguish between printitive and other types, whits leaving the maso or declaration general enough to allow the use of all know-valued types the major declared, there are type-chedring firmations. This is done at network assembly, so use of litigal types will not generale an ord.

message until then.

NB: ARITH provides for relational operations on ELLA-integer types. MOC

COM
These operations are optimal in their handling of ?? and operate on
bit-string representations of unsigned integers. The result may be any

Learning representations of unsuffed integrals. The fresult may be any two-valued type; we have used type food. The inputs can be of different lengths and different types.

MAC EQ\_U = (STRINGRNT njbil,STRINGRNT mjbil) -> boot: BIOP EQ\_US. MAC GT\_U = (STRANG[INT n]bit,STRING[INT m]bit) -> book BIOP GT\_US. MAC GE\_U = (STRING[INT n]bit,STRING[INT m]bit) -> boot: BIOP GE\_US,

MACLT\_U = (STRING(INT n)bit,STRING(INT m|bit) -> book BIOP LT\_US. MAC LE\_U = (STRING[INT n]bA,STRING[INT m]bA) -> bool: BIOP LE\_US,

# Bit-strings representing algned numbers #

These operations are optimal and operate on bit-string representations of signed hitegers. The result may be any two-valued type; we have used type

'bool'. The inputs can be of different lengths and different types. 200

MAC EQ\_S = (STRING|INT n|Dd,STRING|INT m|Dd) -> bool: BIOP EQ\_S.

MAC GT  $S = (STFIING[INT n]DP,STFIING[INT m]DI) \rightarrow boot. BIOP GT <math>S$ .

WAC GE\_S = (STRINGINT nibit,STRINGINT mibit) -> boot BIOP GE\_S.

MAC LT\_S = (STRING[INT n]bit,STRING[INT m]bit) -> bool: BIOP LT\_S.

MACLE\_S = (STRING[INT n]bit,STRING[INT m]bit) -> bool: BIOP LE\_S.

V Shift operations #

parameterised by the number of bits to be shifted (INT p). The macro and BIOP parameters must match. Note that no bits are lost in these shift operations These operate on bit-strings. Both the enclosing macro and the BIOP are so you may need to trim the result to actieve the desired effect.

SR means shift right; SL means shift left.

The macros with the suffix '\_S' perform arithmetic shifts; those with the

suffix '\_U' perform bool strifts. MOC

MAC SL\_S(INT p) = (STRING[INT n|bit) -> STRING[n+p|bit: BIOP SL[p]. MAC SL\_U(INT p) = (STRING(INT n|bd) -> STRING(n+p|bit: BIOP SL(p). MAC SR\_SINT p} = (STRING[INT n]bit) -> STRING[n+p]bit: BIOP SR\_S[p]. MAC SR\_U(INT p) = (STRING(INT n|bit) -> STRING(n + p|bit) BIOP SR\_US(p).

# Arithmetic operations #

# Bit-strings representing unsigned numbers #

# addition. #

WAC ADD\_U = {STRING(INT m.jbal,STRING(INT n.jba) -> STRING(IF m >= n THEN m+1 ELSE n+1 FI)za: BIOP PLUS\_US. # subtraction on bit-string representations of unsigned integers. Output is # # signed. #

MAC SUB\_U = (STRINGINT mjbil,STRINGINT njbil) -> STRING(IF m >= n THEN m+1 ELSE n+1 Fijbi;

BIOP MINUS\_US.

# negation. Output is signed. #

MAC NEG\_U = (STRING[INT n]bit) -> STRING[n+1]bit: BIOP NEGATE US.

# multiplication. #

MAC MULT. U = (STRING[INT m]DAI,STRING[INT n]DAI) -> STRING[m+n]DAE. BIOP TIMES\_US.

'ok' and the second and third elements are the quotient and remainder, - divide. If the divisor is non-zero then the first element of the output is otherwise, the first element is 'error' and the rest is set to "7". 중

MAC DIV\_U = (STRING[INT m]bit,STRING[INT n]bit) -> (flag,STRING[m]bit,STRING[n]bit):

BIOP DIVIDE US.

# square root.

MAC SQRT\_U = (STRING|INT n|bit) -> STRING|(n+1) % 2|bit: BIOP SQRT\_US.

modulus (result always positive). If the divisor is non-zero, then the first element of the output is 'ok' and the second element is the modulus; otherwise, the first element is 'error' and the second is '7'.

MOC

MAC MOD\_U = (STRING[INT m]bit,STRING[INT n]bit)
-> (flag.STRING[n]bit):
BIOP MOD\_US.

COM

 convert between one range of bit string and another. If the input value cannot be represented as a legal value for the output string, the result is

error' and '7'.

MAC RANGE\_U {INT m} = (STRING|INT n|bit) -> (flag,STRING|m|bit):

BIOP PANGE\_US.

# Bit-strings representing signed numbers #

addition. #

MAC ADD\_S = (STRING[INT m]xi,STRING[INT n]xi)

> STRING[IF m >= n THEN m+1 ELSE n+1 FI]xi;
BIOP PLUS\_S.

# subtraction. #

MACSUB\_S = (STRING[INT m]bit,STRING[INT n]bit)
-> STRING[IF m >= n THEN m+1 ELSE n+1 F[Ib]:
BIOP MINUS\_S.

# negation. #

MAC NEG\_S = (STRING[INT n]bit) -> STRING[n+1]bit: BIOP NEGATE\_S.

# multiplication. #

MAC MULT.S = (STRINGINT mph.STRINGINT nph) -> STRINGIm+nph: BIOP TIMES\_S.

divide. If the divisor is non-zero then the first element of the output is

'ok 'and the second and third elements are the quotient and remainder; otherwise, the first element is 'error' and the rest is set to '?'. The

remainder has the same sign as the divisor.

MAC DIV\_S = (STRING[INT mph;,STRING[INT n]bit)

-> (flag,STRING[m]bit,STRING[n]bit): BIOP DIVIDE S.

element of the output is 'ok' and the second element is the unsigned modulus; modulus (result always positive). If the divisor is non-zero, then the first otherwise, the first element is 'error' and the second is ?'.

MAC MOD\_S = (STRINGINT mjbit,STRINGINT njbit) -> (flag,STRING[n]bit):

8

BIOP MOD\_S.

convert between one range of bit-string and another. If the input value
cannot be represented as a legal value for the output string, the result is
ver and "?.

MAC RANGE\_S (INT m)= (STRING[INT n]bit)
-> (flag,STRING[m]bit):

BIOP PANGE\_S.

# absolute value. The output represents an unsigned integer. #

WAC ABS\_S = (STRING[INT n/bit) -> STRING[n/bit: BIOP ABS\_S.

# Built In Register #

MAC DREG(INT interval delay) = (TYPE I) -> I: ALIEN REGISTER (interval, 71, 0, delay).

MAC GEN\_DREGINT interval, CONST (TYPE t): Int. INT skew delay; = (1)  $\rightarrow$  LALIEN REGISTER (finterval, int), skew, delay;

# Built in type conversion #

MAC CAST(TYPE I) = (TYPE s) -> t: ALJEN CAST.

MAC ALL\_SAME(INT n) = (STRING(1)bit:dummy) ->STRING(n]bit: FAULT IF n < 1 THEN "N<1 in ALL\_SAME" FI. ELSE dummy CONC ALL\_SAME(n-1) dummy OUTPUT IF n=1 THEN dummy

MAC CAST {TYPE to} = (TYPE from:h) ->to:ALIEN CAST.

MAC ZERO(INT n) = (STRING[1]bit.zburumy) ->STRING[n]bit. FAULT IF n < 1 THEN "N<1 in ZERO" FI. ELSE b'0" CONC ZERO(n-1) b'0" OUTPUT IF n=1 THEN b"0"

MAC B\_TO\_S= (bit:in) ->STPING[1]bit: CASE in OF bolb of MAC S\_TO\_IN = (STRING[INQL exp[bit]in) -> (flag1 input); BIOP TRANSFORM\_S. MAC IN\_TO\_S(INT t) = (f\_input\_in)-> (flag.STRING[n]bit); BIOP TRANSFORM\_S. MAC S. HUFF = (STRING(6)bit)

MAC BOOL\_BIT = (bool:h) ->STRING[1] bit:

MAC HUFF S = (t. huffman)

->(Mag,STRING(6|bit):BIOP TRANSFORM\_US. ->(flag,t\_huffman):BIOP TRANSFORM US.

```
MAC BOOL_STRING(INT n) = ([n]boot:h) ->STRING[n] bit:
(LET out = BOOL_BIT in[1].
OUTPUT IF n=1
```

MAC BIT BOOL = (bit:in)

ESAC. MAC BIT CASE IN OF 611

ELSE

CASE in OF t.b'1' ELSE b'0' THEN OUR
ELSE OU(1) CONC BOOL\_STRING(n-1)(n(Z.,n))

). # defines the types used for the 2D wavelet chip/ Foonstant values f

INT result exp-14, flength of result arith input exp-10, flength of 10 convolver input/output input = 7, flength of 10 convolver input/output insult in inge = 1 SL (feed, exp-1), figure frange = 1 SL (feed, exp-1),

max octave=3, find oddaves=max octave +1, can not be less in this examples
no octave=max octave+1, F/I
xiste = 10, find this for ximage!

ysize = 9,fino of bits for yinage# ximage=319,fithe xdimension -1 of the image, ie no of cois#

yimage=239 #the ydimension -1 of the image, le no of rows#

```
L sparc_addr =NEW addr/(0..(1 SL max_octave)*( (ximage+1)*(yimage+1)+(bdmage+1))-1 ).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Fun/down counter control/
IYPE I_result= NEW result(( -(result_range)..(result_range-1)),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           cs = NEW(no select)select), if chip select controlling updown = NEW(downlup), if updown counter or
                          t_input= NEW input/( -(input_range)..(input_range-1)),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          diff= NEW(diffnodiff), #diff or not in quantiser#
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Introduction
                                                                                                                                                                                                                                                                                                    address for resultadwt memory, le 1 frame!
                                                                                                                                                                                                                                                                                                                                                                   octave=NEW oct/(0..(max_octave+1)),
                                                                                                                                                                                                                                                                       =NEW quant/(0..qmax),
                                                                                                                                                                                                                                                                                                                                                                                                                           #bit string and boolean types types#
                                                                                                                                                                                                            row =NEW row/(0..ytmage),
                                                                                                                                                                                                                                         carry =NEW carry/(0..1),
                                                                                                                                                                           col =NEW col/(0..xdmage)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             I reset = NEW(rst|no_rst),
                                                                                        Inp = NEW Inp/(0..1023),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              load = NEW(write/read)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       intra = NEW(intralinter).
                                                       length= NEW len/(0..15)
                                                                                                                                             sub =NEW sub/(0..3),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       flag = NEW(error | ok),
                                                                                                                   blk =NEW blk/(0.3),
                                                                                                                                                                                                                                                                                                                                                                                                                                                     bit = NEW b(0 | '1).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      bool = NEW (ff),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      foontrol signals#
                                                                                                                                                                                                                                                                          duant
```

```
Lioken = NEW (LO)(_1)|__1||__1||_1||_00||_101),
I_mode= NEW(void|woid_still|stop|send|stil||send||pf_send||pf_still||pf_stop),
                                                                                                                                                                                                                                                                                                                                                                                                          cyde = NEW(token_cyde|data_cyde|skip_cyde),
state= NEW(start|up0|up1|zz0|zz1|zz2|zz3|down1),
                                                                                                                                                                                                                                           t count control=NEW(count isst)count carry).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        decode = NEW(load low|load high)
high low = NEW(low|high),
                                                                                      mux4 = NEW(uno)dos|tres|quatro),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          huffman = NEW(pass|huffman)
                                                                                                                                                        direction=NEW(forward|inverse)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         fito = NEW(nk fito|error fito),
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           types for the octave control unit#
                                                                                                                                                                                                                                                                                 count 2 = NEW(one)two)
#convolver mux & and types#
                           mux = NEW(lett|right),
                                                                                                                         add = NEW(add|subt).
                                                          muc3 = NEW(IIclr),
                                                                                                                                                                                                                      counter types#
                                                                                                                                                                                                                                                                                                     #state types#
```

t\_channel=NEW(v[u]v).
Lehamel=NEW(v[u]v).
Lehamel=control of memory ports!
Lehamel=control of memory ports!
Lehamel=control of memory ports!
Lehamel=control of memory ports!

Igenerate random values for test memories/

These functions change types from boolean to Inputeger and vice-

LYPE 1 test = NEW(nolyes).

FN GEN RANDOM MEM = (boot:ck,1 resetzreset) ->1 Input: BOOL\_INT10 PRBS11(ck,reset).

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#versa. Supports 1 & 8 bit booleans.

FN INT\_BOOL1=(I\_input:k) ->bool:

# 1bit Input to binary #

OFInput/0:f, CASE CASE

input/1:1

FN BOOL INT=(boot:b) ->t input: OFf:input/0,

# 1 bit boot to input #

Linput/ ESAC.

FN % = (Linputa b) >> Linput ARITH a%b. FN - = (Linputa b) -> Linput ARITH a-b. FN + = (Linputa b) -> Linput ARITH a+b. FN \* = ( \_input:a b) ->t \_input: ARITH a\*b.

FN = = ([\_input:a b) -> (\_test: ARITH IF a=b THEN 2 ELSE 1 FI.

FN CHANGE SIGN = (! input.) ->! input. fichanges sign for 8-bit 2st ARITH IFI-0 THEN 128+! fcomplement no, # 8

ESE

figets sign for 2's f Complement nos # FN SIGN = (Linput:) ->boot: APITH IF I<0 THEN 1

FN TEST\_SIZE = (i\_input:x) ->bool: #tests to see if the input is bigger than an 8-bit inputeger# ARITH IF ( (x<=-128) AND (x>127)) THEN 1 ELSE<sub>2</sub>

FN INT8\_BOOL=((\_input:orig) ->[8]boot:

#Input variables! 10 = CHANGE SIGN(orlg), VAR II:=input/0, SEO

b:=(I,I,I,I,I,I,SIGN(orig)); i1:=i0%inpul/2; JINT n=1..7]

b[n]:=INT\_BOOL1(i0-input/2\*11);

OFt. (8)7bool, #fit inputo an 8 bit value# OUTPUT CASE TEST SIZE orig

#checks to see if orig will#

욺

FN BOOL\_INT8=([a]bool:b) ->1\_input: ifconverts 8bit boolean to 2's# #complement inputeger #

VAR sum:=input/-128 \* BOOL\_INT(b[8]). exp:=input/1;

Ë

sum:=sum+exp\*BOOL\_INT(b[k]); exp:=input/2 \* exp IINT k=1..7 OUTPUT sum

VAR sum:=hrput/-512 \* BOOL\_INT(b[10]). #complement integer # exp:=Input/1; INT k=1.9 BEGIN

FN BOOL\_INT10=([10]boot:b) ->t\_hout:#converts 10bit bookean to 2's#

( sum:=sum+exp\*BOOL\_INT(bpk)); exp:=input/2 \* exp OUTPUT sum

# convetirs a 16-bit no., (sbs.msbs) inputo inputeger form)# FN BOOL\_INT16 = ((8) boot: in1 in2) ->t\_input: 8

[BOOL\_INT8[n1]]+((input/256)\*BOOL\_INT8(in2)]+((input/256)\*BOOL\_INT(in1[8])). thack because of sign extend?

S

#A 10 bit prbs generator,feedback taps on regs 3 & 10.# FN PRBS10 = (L\_reset:reset) ->[10]bool: 8

MAKE (10) MYLATCH:I, XNOR:xnor.

(reset,[k] ->[k+1]. FOR INT k=1..9 JOIN

JOIN (reset,xnor) ->[[1], ((10),(3)) ->xnor.

OUTPUT

FN PRBS11 = (bool:ck,l\_reset:reset) ->[10]bool:

#A 11 bit prbs generator, feedback taps on regs 2 & 11.# BEGIN

MAKE (11)DFF (boof) 1,

XOR:xor.

(ck,reset,[[k],f) ->{[k+1]. FOR INT k=1..10 JOIN

JOIN (ck,reset,NOTxor,f) ->[1], ((11),(2)) ->xor.

OUTPUT (11..10)

FN PRBS16 = (bod:reset)->[16]bod:

#A 16 bit prbs generator feedback taps on regs 1,3,12,16# BEGIN

MAKE[16]MYLATCH:I,

XOR\_4xor, NOT:xmor. FOR INT k=1..15 JOIN (ck,reset,ljk.)->(lk+1).

JOIN (ck,reset,xnor) ->[1], ([1],[3],[16],[12]) ->xor, xor ->xnor.

OUTPUT (INT k=1,.16)(k)

Env. FN PRBS12 = (clock:ck,bootreset) ->[12]boot: #A 12 bit prbs generator;feedback taps on regs 1,4,6,12.#

MAKE (12JMYLATCH!, XOR\_4xor, NOTonor. FOR INT k=1..11 JOIN (ck,reset,[k])->[k+1].

XOT ->XON.
OUTPUT ([INT k=1..124[k])

FN PRBS8 = (clockck, bootresel) ->[8]boot:
#A 8 bit prbs generator, feedback taps on regs 2,3,4,8,#
BEGIN
WANE [8]MYLATCH3,

XOR 4:xor, NOT:xnor.

(ck,reset,l[k]) ->l[k+1]. FOR INT k=1,,7 JOIN

((z),tz),(4),(8) ->xor, OUTPUT (INT k=1.8)(k) XOT ->XNOT. ËNO.

JOIN (ck,reset,xnor) ->(1),

LYPE1 ht32 = NEW ht32/(-2147483000..2147483000). Hest for palmas chip#

FN RMS = (boot:ck,t\_reset:reset,t\_cycle:cycle,t\_input:old new) ->t\_int32:

FN 1 32 = ( Inputin) -> I INSZ-ABITH IN.
FN DV = ( IniSZ a b) -> I INSZ-ABITH ask.
FN DV = ( IniSZ a b) -> I INISZ-ABITH ask.
FN MI = ( IniSZ a b) -> I INISZ-ABITH ask.
FN MI = ( IniSZ a b) -> I INISZ-ABITH ask.

MAKEDFF\_INIT(I\_Int32):old\_enor.

LET err = [\_32old MI I\_32new, err2 = (errTherr) PL\_old\_error.

JOIN (ck,reset,CASE cycle OFdata\_cycle:write

->old\_error. ESAC, err2, int32/0) ELSE read

OUTPUT old\_enor

FN EQ = (\_thput:a b) ->boot:ARITH IF a=b THEN 2 ELSE 1

FN SPARC MEM = (Limputhal\_sparc\_addr.wr\_addr.l\_sparc\_addr.rd\_addr.l\_icadr.w\_sparct.l\_ics.cs/l)->1\_input: RAMinput/i).

FN FIFO

FN FIFO\_RAM = (STRING[16]bit:in,!\_inp:wr\_addr.rd\_addr,!\_load.rw\_filo) ->STRINQ[16]bit: 

FN FULL = (<u>i\_mp:</u>in) -><u>\_ffic:</u>ARITH IF in> 1023 THEN 2 #filo fully ELSE1 FN INCR = (Linp:in) ->Linp:ARITH in+1.

FN EMPTY = (Linp:in)  $\rightarrow$ 1 tho:ARITH IF in 0 THEN 2 this empty? ELSE 1

FN DECR = (Linpsin) -> LinpsARITH In-1.

MAKE DFF(t\_inp):address,

FIFO\_RAM:ram.

LET next = CASE direction
OFtorward: CASE fife\_write
OFwrite:INCR address

ELSE address

inverse:CASE filo\_read OFread:INCR address

ELSE address ESAC

ESAC.

JOIN (ck,reset,next,inp/0) ->address,

(buffer\_in ,address,address,CASE direction OF inverse:read,

forward:fifo\_write ESAC) ->ram. OUTPUT (ram,(FULL address, EMPTY address))

FN TEST\_PALMAS = (bootck1\_researseat1\_drection:direction1\_intratinta\_inter1\_channel\_lactor, Linput;q\_int,L\_quant;quant\_norm,L\_result:threshold comparison)

->(STRING[16]bit,#buffer\_out#[2]\\_load#ffo\_read ffo\_wree#.bool,boot,t\_int32);

BEGIN

FIFO.ffto,
PALMAS.palmas\_inv palmas\_forw.
LET col length = fft TO\_S49 inval?

MAKE SPARC\_MEM:new old\_inv old\_forw,

co\_length = (IN\_TO\_S(9) input/31)[2], row\_length= (IN\_TO\_S(9) input/31)[2], ximage\_string = (IN\_TO\_S(9) hqut(32)[2],

yimaga\_string = (IN\_TO\_S(9) input/32)[2], yimaga\_string\_3 = (IN\_TO\_S(9) input/80)[2],

pro\_forw = palmas\_forw[1],

pro\_fnv = palmas\_inv(1),

forw\_frame\_done = paimas\_forw(7), inv\_frame\_done = paimas\_trv(7),

cycle = palmas\_inv(8),

old\_equal = CASE cycle
OF data\_eydecold\_forw EO\_palmas\_inv[1]
EESE1

```
(ck,roset,forward,intra_inter,channel_factor,q_int,quani_norm,b'00000000000000000,new,old_forw, threshold.companson,
#fifo|2||1|,fifo|2||2||kok_fifo,ok_fifo,oc_ferght,row_length,ximage_string,yimage_string_3|
#fix filo full/empty logic tater#
```

->palmas forw,

(ck,reset invorse intra inter,channel lador, q. int,quant norm,findi],new,old inv, threshold,comparison, filio[2][1] find[2][2] foc, filio, ok\_filio, col\_length,tow\_length,ximage\_sting,yimage\_sting\_3)

#old forward mem, on forward use as normal, on inverse read values to compare with inverse# ->palmas inv.

OF forward:palmas forw[2], inverse:palmas\_inv[2]

(pro forw,CASE direction

OF forward:palmas\_forw[2], Inverse:palmas inv[2] ESAC, CASE direction

OF forward:palmas\_forw[4][1], ESAC, CASE direction inverse:read

(palmas\_inv[1],palmas\_inv[2],palmas\_inv[2],CASE direction ->old\_forw, OF forward:read,

inverserpalmas\_Inv[4][1] ->od in. S #(input/0,palmas\_forw[2],palmas\_forw[2],palmas\_forw[3][1]) input/0,CASE direction

OF forward:palmas forw[2], inverse:palmas\_inv[2]

ESAC, CASE direction

:

OF forward palmas\_forw[3][1], OF torward:palmas\_forw[2], inverse:palmas\_inv[2] ESAC, CASE direction inversecread ESAC

-ynew

inverse:b\*000000000000000000000 ck, reset, CASE direction

direction palmas inv[6][1].palmas forw[6][2]) forward:palmas\_forw[5] ESAC

OUTPUT (palmas\_forw(5),palmas\_forw(6),palmas\_forw(7),old\_equal,RMS(ok\_reset,cycle,old\_linv,new) >

TYPE 1\_int32 = NEW int32(1.2147483000,.2147483000). Hest for palmas chip!

FN RMS = (boot:ck,1\_reset;1\_cyde:cyde,1\_input:old new) >1\_int32\_ **BEGIN** 

-> ht32-ARITH 8%b. FN I 32 = (Linputin) ->t int32-ARITH in. FN DV = (1\_int32:a b)

-> Int22:ARITH 8+b. FN MI = (Lint32a b) ->Lint32APITH a-b. FN TI = (Lint32a b) ->Lint32APITH a-b. FN PL = (L ht32:a b) FN MI = (1 int32.a b)

MAKE DIF INIT() ini32):old error. ent = (emTlem) PL\_old\_enror. LET err = 1 32old Mil 32new,

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```
JOIN (ck.roset,CASE cycle
OF data cyclexwite
ELSE read
ESAC,ert2,mt32(0) ->old_error.
```

OUTPUT old\_enror END. FNEO = (L\_input:a b) ->boot:ARITH

FNEQ = (Linput:a b) ->boot:ARITH IF a=b THEN 2 ELSE 1 E1 FN SPARC MEM = (Limputin), sparc\_addr.wr\_addr), sparc\_addr.rd\_addr.j. loadsw\_sparck), Losss#)->i\_input. RAM(input/0).

FN FIFO\_BIG

FN FIFO\_RAM = (STRING[16]bit:n,1 sparc\_addr:w\_addr:d\_addr.1\_load.rw\_fifo) ->STRING[16]bit: BEGIN

FN FULL = (I\_sparc\_addrin) -> \_ fifte.ARITH IF in> 1023 THEN 2

FN INCR = (1\_sparc\_addrin) ->1\_sparc\_addr.ARiTH in+1.

FN EMPTY = (Lsparc\_addrin) -> \_fifo:ARITH IF In <0 THEN 2 #fifo empty#

FN DECR = (t\_sparc\_addcin) -> \_sparc\_addrARITH In-1.

```
lorward: CASE fito write
                                                                                                          Inverse:CASE file read
MAKE DFF(I_sparc_addr);address,
                                next = CASE direction
                                                                             E.SE
                                                                                           ESAC.
                                                                                                                                         ELSE
                FIFO RAM:ram.
```

(buffer in address, address, CASE direction forward.fifto\_write OF inverseread, JOIN (dk,reset,next,addr/0)

ESACI

(ram,(FULL address,EMPTY address)) OUTPUT

FN TEST PALMAS = (pod:xk\_I resetnese), booktead\_memory!\_direction:direction\_i intrainfa\_inter. i\_channel\_indor.channel\_factor.kl\_quant;quant\_nom.kll\_result\_trestorid;

->(boot#, int32#):

BEGIN

->(\_sparc\_addr: ARITH ((in +1) MOD 120000). FN NEW\_ADDRESS = (L\_sparc\_addr:in)

MAKE SPARC\_MEM:new old\_inv old\_forw, FIFO BIG:fffo, PRBS11:prbs,

DFF(I\_sparc\_addr):address, PALMAS:palmas.

col\_length = (IN\_TO\_S(10) col\_length\_in)[2],

恒

row\_length= (IN\_TO\_S(9) row\_length\_in)[2],

ximage\_string = (IN\_TO\_S(10) ximage\_string\_in)[2], yimage\_string = (IN\_TO\_S(9) yimage\_string\_in)[2],

yimage\_string\_3 = ([\_TO\_SC(11) yimage\_string\_3\_h)[2],

pro= palmas[1],

random\_data = BOOL\_INT10 prbs,

frame\_done = palmas[7],

old\_equal = CASE cycle

cycle = palmas[8],

OF data\_cycle:old\_forw EQ palmas[1] ELSE ESAC.

ffix fifo full/empty logic laters

(ck, reset, direction, intra\_inter, channel\_tactor, quant\_norm, CASE direction

ELSE ffo[1]

ESAC, new, CASE direction OF forward:old forw

ELSE old inv ESAC, threshold,

#ffio[2][1],ffio[2][2]#ok\_ffio,ok\_ffio,col\_length,row\_length,ximage\_string,yimage\_string,yimage\_string\_3)

Buddress.

(ck,reset)

(ck.reset,(NEW\_ADDRESS address), addr/0)

ž,

fold forward mem, on forward use as normal, on inverse read values to compare with inverse! t:DFF(l\_input)(ck,reset,random\_data,input/0) (CASE load memory

, CASE load memory palmas (1) 핅 SAC

paimas(2), CASE load\_memory OF twrite ELSE CASE direction

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inverse.read ESAC OF t:DFF(1\_input)(ck,reset,random\_data,input/0) ESAC) (CASE load memory

palmas[2], CASE load\_memory ESAC,

ELSE

OF forward:read ELSE

ESAC ESAC)

(CASE load\_memory

, CASE load memory OF taddress

ELSE ESAC,

palmas[2], CASE load\_memory OF\_twrite ELSE CASE direction

ESAC)

direction.palmas[6][1].palmas[6][2] inverse:b"000000000000000000", forward:palmas[5] (ck, reset, CASE direction ESAC

OUTPUT (old\_equall, RMS(ck\_reset\_cycle,old\_brv,new)#)

. €

TYPE 1\_int32 = NEW Int32/(-2147483000..2147483000). ftest for palmas chip#

FN RMS = (bool:ck,t\_reset:reset,t\_cycle:cycle,t\_input:old new) ->t\_int32.

FN | 32 = ( Inputin) -> intg2ARITH in.
FN DV = ( Intg2ab) -> intg2ARITH askb.
FN PL = ( Intg2ab) -> intg2ARITH askb.
FN MI = ( Intg2ab) -> intg2ARITH ask.
FN MI = ( Intg2ab) -> intg2ARITH asb.
FN MI = ( Intg2ab) -> intg2ARITH asb.

en2 = (entTent) PL old entor. LET err = 1\_32old MI1\_32new,

MAKEDFF\_INIT(I\_int32);old\_entor.

-xold\_enror. JOIN (ck.reset,CASE cycle OFdata\_cycle:write ESAC,err2,hrt32/0) ELSE read

OUTPUT old\_error END: FNEQ = (Linput:a b) ->boot:ARITH IF a=b THEN 2 ELSE 1 FN SPARC\_MEM = (Linputin), sparc\_addrwr\_addr, sparc\_addrid\_addr, Loadrw\_sparch, Los:csil->> input: RAM(inputin).

=(boot.ck,1\_reset.reset,STRING[16]bit.buffer\_in,1\_direction.direction,1\_load.ffo\_read ffo\_write) ->(STRING(16)bit,[2]t fifo): #fifo\_full,empty# FN FIFO

FN FIFO\_RAM = (STRING|16]bitin1\_inp:wr\_addrrd\_addr1\_loadrrw\_fflo) ->STRING|16]bit: RAM(b\*0000000000000000).

FN FULL = (<u>1 i</u>np:in) ->!\_iffo:ARITH IF in>1023 THEN 2 #ffo fu**ll** ELSE 1

FI. FI. FN INCR = (\_inp.in) ->!\_inp:ARITH in+1. FN EMPTY = (Lippin) -> Lippin Fin-of THEN 2 Millio empty# ELSE 1 FI FN DECR = (Lippin) -> LippARTH lo-1.

MAKEDFF(t\_inp):address, FIFO\_RAM:rem.

OFforward: CASE fifo\_write OFwrite:INCR address CASE direction ELSE address ESAC. ned # 回

OF read: INCR address inverse:CASE fife read

ELSE address

ESAC.

(buffer in ,address,address,CASE direction ->address, JOIN (ck,reset,next,hrp/0)

OF Inverse:read, forward.file\_write ESAC) -yram.

(ram,(FULL address,EMPTY address)) OUTPUT

FN TEST\_PALMAS = (boot.ck.)\_resetreset, boot.load\_memory,)\_direction.cdirection.j\_intra.intra\_inter\_ctannel\_tector.chemnel\_tector. [ hput:q\_im,t\_quant:quam norm,t\_result.threshold comparison)

->(bool,1\_int32):

BEGIN

->t\_sparc\_addr: ARITH ((in +1) MOD 120000). FN NEW\_ADDRESS = (L\_sparc\_addr:In)

MAKE SPARC MEM:new old inv old forw, FRO:tito, PRBS1 types, DFFi sparc addt):address, PALMS:palmas. col\_length = (IN\_TO\_S{10} input/31)[2],

۳

row\_length= (IN\_TO\_S(9) input/31)|2], ximage\_string = (IN\_TO\_S(10) input/32)|2], yimage\_string = (IN\_TO\_S(9) input(32)[2], yimage\_string\_3 = (I\_TO\_SC(11) resut(80)[2],

ymage\_sumg\_s = (\_\_10\_; pro= palmas[1], random\_data = BOOL\_INT10 prbs, frame\_done = palmas[7],

cyde = palmas[8].

old\_equal = CASE cycle OF data\_cyclecold\_forw.EQ pakmas[i] ELSE1 ESAC.

(d.,reset,direction,Inita\_inter\_channel\_factor\_q int.quant\_norm.filo[1].new,CASE direction OF forward.old\_forw #fix fifo full/en.pty logic later#

ELSE old inv

ESAC, threshold,comparison,

#ffio[2][1], ffio[2][2]#ok\_ffo,ok\_ffo,col\_length,row\_length,ximage\_string,yimage\_string,yimage\_string\_3)

(ck,reset,(NEV/\_ADDRESS address),addr/0)

-> address,

żąż,

(ck,reset)

fold forward mem, on forward use as normal, on inverse read values to compare with inverse!

OFt:DFF(t\_input)(dk,reset,random\_data,input/0) ELSE palmas(1) (CASE load memory

ESAC, CASE load memory

palmas(2), CASE load\_memory Laddress ELSE

OF forward:palmas[4][1], ELSE CASE direction

ESAC

OF t:DFF(t\_input)(ck,reset,random\_data,input/0) CASE load memory palmas(1) ESE

(ck,reset,CASE direction OF Inversed Coocoocoocoocoo forward references

, direction, palmas [6][1], palmas [6][2])

ESAC

OUTPUT (31d\_equal,RMS(ck,reset,cycle,old\_inv,new))
END.

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APPENDIX C

```
Engineering: KlicsCode: CompPict: Top.a
......
   © Copyright 1993 KLICS Limited
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    Written by: Adrian Lewis
· ----
   630X0 Fast Top Octave
       seq
                  'klics'
       macro
       TOPX
                  EDG, EHG, Gold, EXX
       swap
                  & HG
                                       : HG=G1H0
       move.w
                  &DG, &XX
                                       ; XX=G0
       neg.w
                  & DG
                                       ; DG=D(-G0)
       add.w
                  AHG, ADG
                                       ; DG=DD
       add.w
                  EXX, EHG
                                       ; HG=G1D
       swap
                  FHC
                                       ; HG=DG1
       move.l
                  &DG, &old
                                        ; save DD
       endm
     -----
       macro
       TOPY
                  &HGO, &newO, &HG1, &new1, &XX
       move.1
                  &new0, &XX
                                       ; read HG
       move.1
                 &newl,&HG1
                                       ; read HG
       move.1
                  &HG1,&HG0
                                       : CODY HG
       add.1
                 EXX. EHG1
                                       ; newl=H1G1
                  EXX, EHGO
       sub.1
                                       : new0=H0G0
       endm
       macro
       TOPBLOCK
                 aDGO, aHGO, anewO, soldO, aDG1, aHG1, anewl, sold1, axx
       TOPY
                 &HG0, &new0, &HG1, &new1, &XX
       TOPX
                 &DG0.&HG0.&old0.&XX
&DG1.&HG1.&old1.&XX
       TOPX
       endm
    -----
       macro
      TOPH
                 EDG, EHG, Enew, Sold, EXX
      move.l
                 anew.aHG
      TOPX
                 &DG, &HG, &old, &XX
      endm
·----
      macro
      TOPE
                 ADG, sold, axx
      move.l
                 ADG, AXX
                                      ; XX=DG
      swap
                 6XX
                                      ; XX=GD
                 EXX. EDG
      move.w
                                      : DG=DD
                 EDG. Lold
      move.l
                                      ; save DD
```

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## Engineering: KlicsCode: CompPict: Top.a

	endm	-	
		• • • • • • • • • • • • • • • • • • • •	
TopBwd	FUNC	EXPORT	
25	RECORD	8 -	
src	DS.L	1	
dst	DS.L	1	
width	DS.L	i i	
neight		1	
	ENDR	•	
	ENDA		
	link	a6.#0	: no local variables
	movem.l	d4-d7/a3-a5,-(a7)	
	movem.1	04-0//83-83(8/)	: store registers
		PS.src(a6).a0	: read src
	movea.l		
	move.1	PS.height(a6),d7	: read height
	move.l	PS.width(a6),d6	; read width
•	move. 1	a0.a1	
	move.1	PS.dst(a6).al	: read dst
	move. i	d6.d5	: inc = width
	add.1	d5 d5	; inc*=2
	move.1	d5.a4	; save inc
			,
	lsr.l	#1.d7	: height/=2
	supp. 1	#2.d7	; height-=2
	•		
	lsr.l	#2.d6	: width/=4
	subq. 1	#2.d6	; width-=2
	move. 1	d6.d5	: ccount =width
	move.1	(a0)+.d0	: d0=*new0++
@do1	TOPH	d0.d1.(a0)+.(a1)+.d4	
	TOPH	dl.d0,(a0)+,(a1)+,d4	
	dbf TOPH	d5.4do1	: while -1!=ccount
		d0,d1,(a0)+,(a1)+,d4	
	TOPE	dl.(al)+.d4	
edo2	move. 1	a0.a2	; new0=new1
FU02	move. 1	al.a3	; old0=oldl
	adda. l	44.40	: newl+sinc
	adda.1	a4, al	; old1+=inc
	move.1	d6.d5	; ccount width
	TOPY	d2, (a2)+, d0, (a0)+,d4	, ccomicowaden
		4, (42), (40), (40), (40)	
ed=2	TOPBLOCK	d2,d3,(a2)+,(a3)+,d0,d	11. (a0)+. (a1)+.d4
	TOPBLOCK	d3,d2,(a2)+,(a3)+,d1,d	
	dbf	d5.9do3	; while -l:=ccount
	TOPBLOCK	d2.d3.(a2)+,(a3)+,d0.d	11, (a0)+, (a1)+, d4
	TOPE	dl.(al)+.d4	
	TOPE	d3.(a3)+,d4	
	dbf	d7.9do2	; while -l!=height
	move.l	d6,d5	; ccount=width
	add.l	91,d5	; d0=*new0++
edo4	move.l	(a3)+, (a1)+	; copy prev line
	move.1	(a3)+,(a1)+	
	dbf	d5.9do4	; while -1!=ccount
	movem.1	(a7)+,d4-d7/a3-a5	: restore registers
	ven. 1		reyracers

		Engineering:KlicsCode:CompPict:Top.a			
unlk rts	a 6	:	remove return	locals	
 ENDFUNC					
 ENT		•••••			

```
Engineering: KlicsCode: CompPict: Table.a
```

```
.....
    © Copyright 1993 KLICS Ltd.
   All rights reserved.
    680X0 Table Lookup RGB/YUV code
·.....
        machine
                     MC68030
                     'klics'
        seq
        if &TYPE('seg') #'UNDEFINED' then
        sen
                     4 sea
        endif
MKTABLE FUNC
                 EXPORT
        RECORD
Table
        DS.L
        ENDR
        link
                     a6.00
                                             : store registers
        movem.1
                    d4-d7/a3-a5, -(a7)
        move.1
                     PS.Table(a6).a0
                                             :Table is (long)(2U+512) (long)(512-(6
                    ä
                                             U value
        clr.1
PhakeLoop
                    *512,d1
                                             : 512
        move.w
                    d0.d2
        move.1
        move.w
                    d2, d3
                                            : 0
        add.w
                    d2.d2
                                            : 20
                                            20 + 512-
                    d1, d2
                    #2,d2
        lar.w
                    d2, (a0)+
                                            :Place 1st word
;Place 2nd word
        move.w
        move.w
                                            : 20
        add.w
        move.w
                    d3,d2
                                            : 2U
        add.v
                                            : 60
        add.v
                    32.43
                    44.d3
d3.d1
                                            :60/16
        asr.w
                                            :512 - (60/16)
        sub. v
        lsr.v
                    #2.dl
                    d1, (a0)+
                                           :Place 1st word
:Place 2nd word
       move.w
        move.w
                    #1.d0
#50200,d0
        add.w
       CMD.W
                    @HakeLoop
                    #$00000200.d0
       move.1
                                           :U value
       clr.1
9 HakeNeg Loop
                   #512.d1
                                           :512
       move w
                   d0.d2
                                           : 17
       mmve v
```

Table DS.L

ī

```
Engineering: KlicsCode: CompPict: Table, a
```

```
₹$FC00,d2
 01.W
               d2.d3
 nove.w
                                          : 01
 add.w
               d2.d2
                                          : 20
               d1.d2
                                          :2U - 512
 add.w
               02.42
 asr.w
              d2.(a0)+
d2.(a0)+
d3.d3
 move .w
                                          :Place 1st word
 move.w
                                          ; Place 2nd word
 add. v
                                          ; 2U
               d3.d2
                                          ; 20
 move.w
 add.w
               ده. ده
                                          : 40
 add.v
               d2.d3
                                          ; 6U
               94.d3
                                          :60/16
 asr.v
              d3.d1
                                          ;512 - (60/16)
 sub.v
 asr.v
               42.dl
              dl, (a0) +
dl, (a0) +
                                          ; Place 1st word
 move.w
                                          :Place 2nd word
 move.v
 add.1
               #1.d0
add. I
              #1.d4
              $50200.d4
 cmap.₩
 bne
              @MakeNegLoop
              (a7)+,d4-d7/a3-a5
movem 1
                                         ; restore registers
unlk
              a6
                                         ; remove locals
 rts
                                          ; return
 ENDFUNC
MACIO
              EV, ESP1, ESP2
FIXOV
move.w
              EV. ESP1
clr.b
              &SP1
andi.w
              #S3PFF. &SP1
              £SP1
#13,£SP1
£SP2
ane
best
seq
or.b
              ASP1. AV
and.w
              ESP2.EV
SWAD
              ٤V
move.w
              EV. ESP1
clr.b
              &SP1
andi.w
              *SSFFF. &SP1
             #5JFFF. &
4SP1
#13,4SP1
#5P2
#5P1,4V
SDe
best
seq
or.b
and.v
              LSP2, LV
SWAP
endm
.....
if &TYPE('seg')='UNDEFINED' then
seg
endif
             650g
             EXPORT
RECORD
```

RED

GREEN BLUE = (Y + 2V + 512) / 4 = (Y - V + 512 - (6U/16)) / 4 = (Y + 2U + 512) / 4

; uv2rab/\*U++, \*V++1

```
Engineering: KlicsCode: CompPict: Table.a
  garx (c
         DS.L
           DS.L
                        1
           DS.L
           ĒS.L
  area
           DS.L
  width
           DS.L
  5015
           35.L
           ENDR
  ١s
           RECORD
                        0, DECR
          DS.L
  inc
  undeb
          DS.L
           DS.L
  fend:
  count
           DS.L
                        1
  LSIZE
          EOU
          ENDR
 "void YUVtoRGB(Ptr TablePtr,long "pixmap,short "Yc,short "Uc,short "Vc,long area,l
 ·long
              inc. lwidth. fend. count;
          a0 - Y0. a1 - Y1. a2 - U. a3 - V. a4 - pm0, a5 - pml d0..6 - used, d7 - count
          link
                       a6. #LS.LSize
                                                 ; save locals
          movem.1
                       d0-d7/a0-a5, -(a7)
                                                 : store registers
          move.1
                       PS.pixmap(a6).a6
                                                 ; pm0=pixmap
          move.1
                       44.45
                                                 : pml=pm0
          move. 1
                       PS.Y(a6).a0
                                                 : YO=YC
                       a0,a1
          move. 1
                                                   Y1=Y0
          move.1
                       PS.U(a6),a2
                                                 ; U=Uc
          move.1
                       PS.V(a6),a3
                                                 ; V=Vc
          move.1
                       PS. area (a6) . d7
                                                 : fendsarea
          1s1.1
                       #2.d7
                                                 ; fend<<=2
          add.1
                       44.d7
                                                 ; fend--pm0
          move. 1
                       d7, LS. fend (a6)
                                                 ; save fend
          move. 1
                       PS. width(a6),d5
                                                 ; width=width
                      d5. d7
         move.1
                                                 ; count = width
         asr.1
                      41.d7
                                                 . countage!
         subg. 1
                      #1.d7
                                                 ; count-=1
         move. 1
                      d7, PS, width (a6)
                                                ; save width
         add.1
                      d5.d5
                                                · width==2
                      d5.a1
d5.d5
         add.1
                                                ; Yl -= width
         add.1
                                                ; width = 2
         move.1
                      d5. LS. width(a6)
                                                ; save width
         move.1
                      PS.cols(a6),d4
                                                : incacols
         181.1
                      #2.d4
                                                : incees2
         add.l
                      d4,45
                                                ; pml+=inc
                      d4.d4
                                                ; cols*=2
         sub.1
                      d5.44
                                                ; inc now 2°cols-width bytes
         move.1
                      d4. LS. inc (a6)
                                                ; save inc
        move.1
                     a6,-(sp)
PS.Table(a6),a6
        move.1
: Colors wanted are:
```

UTable part is for (2V + 512) UTable part is for (512 - (6U UTable part is for (2U + 512)

```
Engineering: KlicsCode: CompPict: Table, a
```

```
d1 - ra= d2 - ça, d3 - ba.
                                                d4 - rb. d5 - gb/512, d6 - bb
           move.w
                           (a2)+.d2
                                                         : 17
          beα
                          @DoQuickU
           and. w
                           • SOBFF . d2
           move. 1
                           (a6,d2.w*8).d3
                                                         :BLUE.Set (2U + 512)/4 for Blue = (Y +
          move.1
                          d3.d6
                                                         Dup for second pair
GREEN, Set (512 - (6U/16))/4 for Gree
           move.1
                           4 (a6.d2.w*8).d5
3DidOuickU
          move.w
                          (a3)+,d1
          bea
                          @DoQuickV
                                                         ; if zero then handle using the quick m
          nove.w
                          d1.d4
          asr.v
                          #2.dl
          sub. w
                          d1.d5
                                                         GREEN, Get (512 - (6U/16) - V)/4 for -
          move.w
                          45,42
          SVAD
                          d5
                          d2.d5
          move.w
          move.1
                          d5.d2
                                                        :Dup for second pair
                          #$03FF.d4
          and.w
          move.1
                          (a6, d4, w*8) . d4
                                                        :RED, Get (2V + 512)/4 for Red = (Y -
          move.1
                          d4.d1
          bra
                          @Test End
@DoOuickU
          move.1
                         #$00800080.d3
                                                        :BLUE.Get (20 + 512)/4 for Blue = (Y +
          move.1
                         d3.d6
                                                        Dup for second pair
GREEN, Get (512 - (6U/16))/4 for Gree
          move.1
                         d3 . d5
          bra
                         #DidOuickU
@DoQuickV
          move.l
                                                       :GREEN, Get (512 - (6U/16) - V)/4 for ':RED, Get (2V + 512)/4 for Red = (Y + :Dup for second pair
                         d5,d2
                         #500800080.d4
          move.1
         move.1
                         d4,d1
@Test End
          ; add Ya to RGB values - FETCHY (a0)+.d0.d1.d2.d3
         move.1
                        (a0)+,d0
                                                      : Y
                         #2,d0
         AST.W
         SWAD
                         dО
                         #2.do
         ASE.W
         SWAD
                         d0
                                                       :Y is
                                                                      -128 to +127
                                                      :RED. Get (Y+ 2V + 512) for Red = (Y+ :GREEN, Get (Y + (512 - (60/16)) - V) :BLUE. Get (Y + (2U + 512) for Blue = ('
                         d0.d1
         add. 1
         add. 1
                         d0,d2
         add. 1
                        d0.d3
         : add Yb to RGB values - FETCHY2 (al)+.d0.d4.d5.d6
         move.1
                        (a1)+,d0
                                                      ; Y
         AST. W
                        #2,d0
         SWAD
                        d0
         882.W
                        62.dD
                                                      ;Y is -128 to +127
;RED, Get (Y+ 2V + 512) for Red = (Y +
;GREEN, Get (Y + (512 - (6U/16)) - V)
;BUUE,Get (Y + (2U + 512) for Blue = ('
                        ão.
         SWAD
         add.1
                        d0.de
                        40.45
         add. 1
                        d0. d6
        move.1
                       d1.d0
        or.1
                        d4 . d0
        or.1
                       d2.d0
                       d3.d0
        or.l
        or.1
```

bea

@D1BotNotNeg

```
Engineering: KlicsCode:CompFict:Table.a
          or.:
                    ■ d6.d0
          and.1
                       *SFF00FF00.d0
          bne
                       Pover
                                                 : if overflow
           : save RGBa - MKRGB d1.d2.d3.(a4)-
  20k
          isl.l
                       #8.d2
                                                 : G=G0GC (12)
          or.1
                       d3.d2
                                                 : G=GBGB (12)
          move. 1
                       d:.d3
                                                 : B=OROR (12)
          swap
                       d3
                                                 : B=OROR (21)
          move.w
                       d2 . d3
                                                ; B=0RGB (2)
          SWAD
                       42
                                                : G=GBGB (21)
: R=ORGB (1)
          move. w
                      d2.d1
          move.1
                       d1, (a4)+
                                                *RGB--=rgb (1)
          move.1
                      d3. (a4)+
                                                : *RGB++=rob (2)
          : save RGBb - MKRGB d4.d5.d6.(a5).
          151.1
                      #8.d5
                                                : G+G0G0 (12)
          or.l
                      d6.d5
                                                : G=GBGB (12)
          move. 1
                      d4,d6
                                                ; B=OROR (12)
          swap
                      d6
                                                : B=OROR (21)
         move.w
                      45.46
                                                : B=0RGB (2)
          SWAD
                      d5
                                                : G:GBGB (21)
          move.w
                      d5.d4
                                                ; R= 0RGB (1)
         move.1
                      d4, (a5)+
                                                *RGB++=rgb (1)
         move.1
                      d6, (a5) -
                                                *RGB++*rgb (2)
         dbf
                      d7. ada
                                               : while
         move.1
                      (sp)+,a6
         adda.1
                                               : pm0+=inc
                      LS.inc(a6).a4
         adda . 1
                      LS. inc (a6), a5
                                               : pml+=inc
         adda.1
                      LS. width(a6).a0
                                               : Y0+=width
         exg.1
                      a0.a1
                                               : Y1<->Y0
         move. 1
                      PS.width(a6).d7
                                               : councawidth
         cmpa.1
                      LS.fend(a6), a4
                                               : pm0<fenc
         blt.w
                      6do2
                                               : while
                      (a7)+.d0-d7/a0-a5
         movem. 1
                                               ; restore registers
        unlk
                     a6
                                               ; remove locals
         rts
edo2
        move. 1
                     a6.-(sp)
        move.1
                     PS.Table(a6).a6
        bra
                                              : return
OFixit
        btst
                     #31.d0
                                              ;See if upper word went negative
        beq
and.1
                     #D1TopNotNeg
                     +50000FFFF. 40
                                              :Pin at zero
@DITODNOTNeg
        btst
                     #24.d0
                                             :See if upper word went too positive
        beg
                    #DITOPNOT POS
#$0000FFFF.d0
        and.l
                                             : Mask old data out
        or.1
                    *$00FF0000,d0
                                             : New data is maxed
9D1TopNot Pos
        hrer
                    *15.d0
                                             :See if lower word went negative
```

# Engineering: KlicsCode: CompPict: Table.a

and.l	*SFFFF0000.d0	:Pin at zero
@D1Bot Not Neg	-	00 16:0
btst	*8.d0	Con of laws and
peq	@D1Bot Not Pos	:See if lower word went too positive
and.l	*SFPFF0000.d0	:Mask old cata out
or.l	*5000000FF, d0	:New data is maxed
9DlBctNotPos		. Hew Cara IS maxed
rts		
@over		
move.1	d1.d0	
bsr	Prixit	
move.1	40.41	
	u.u.	
move.1	d2.d0	
bar	0FixIt	
move.1	d0.d2	
move.1	d3.d0	
bsr	0FixIt	
move.1	40,43	
move.1	d4.d0	
bsr	@FixIt	
move. 1	d0.d4	
move.1	d5.d0	
bsr	@PixIt	
move. 1	d0.d5	
move.1	46.40	
ber	<b>OFIXI</b> t	
move.1	d0.d6	
. bra	9ok	
ENDFUNC		•
FUM		

## Engineering: KlicsCode: CompPict: KlicsUtil.a

```
© Copyright 1993 KLICS Limited
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     Written by: Adrian Lewis
    ......
      68000 Klics Utilities
                 'klics'
          seg
 KLCopy FUNC EXPORT
     KLCOPY(short 'src, short 'dst, int area);
 PS
          RECORD
 ...
          DS.L
 dat
 end
          DS.L
          ENDR
          link
                       a6.#0
                                                  ; no local variables
         move.1
                       PS.src(a6).a0
                                                  ; short *src
          move.1
                       PS. dst (a6) , a1
                                                  : short *ast
          move.1
                       PS . end (a6) . d3
                                                  ; long area
; in words(x8)
          lsr.1
                       44.d3
          subg.1
                       #1.d3
                                                 : area-=1
: 'dst++='src++
 3do
         move.1
                       (a0)+, (a1)+
         move.1
                       (a0)+, (a1)-
                                                 , .dst --- src--
         move.1
                       (a0)+.(a1)+
                                                 ; *dst -- - * src --
         move.1
                       (a0)+, (a1)+
                                                 : 'dst -- - 'src --
         move.1
                       (a0)+, (a1)+
                                                 : 'dst++*'src++
         move.1
                       (a0)+, (a1)+
                                                 : 'dst --- '5rc--
         move.1
                       (a0)+, (a1)+
                                                 : 'dst ++ * 'src++
         move:1
                       (a0)+, (a1)+
                                                 . .dat -- . . arc --
         dbf
                      d3, edo
                                                 : if -l!=--area goto do
         unlk
                                                : remove locals
         res
                                                 : return
         ENDFUNC
KLHalf FUNC
                 EXPORT
    KLHALF(short *src, short *dst, long width, long height):
Dimensions of dst (width, height) are half that of src
PS
         RECORD
...
        DS.L
dat
        DS.L
width
        DS.L
height
        DS.L
         ENDR
        link
                     a6.00
                                                ; no local variables
        moven.1
                     d4. -(a7)
                                               ; store registers
        move. 1
                     PS.src(a6), a0
                                               ; short *src
        move.1
                     PS. dst (a6) . a1
```

END

Engineering:KlicsCode:CompPict:KlicsUtil.a

```
move.l
                       FS. width (a6), d2
                                                  : iong width
          move.1
                        FS. height (a6) . d3
                                                  : long height
          subg. 1
                        #1.d3
                                                  : height -= 1
 9do_y
                        d2.d4
          move. I
                                                  : countawidth
          155.1
                        *2.d4
                                                  : count /= 2
          subq.1
                        #1.d4
                                                  ; count-=1
 3do_x
          move.1
                        (a0)+,d0
                                                  : d0='src++
          nove.w
                        (a0) - . d0
                                                  : d2='src++
          addg.1
                        42.a0
                                                  : src+=1 short
          nove . .
                        d0. (a1)+
                                                  ; 'dst ++=d0
                        (a0)-.d0
          move. 1
                                                  ; d0=*src++
                        (a0)+.d0
          move. w
                                                  : d2=*src++
          addq.1
                        #2, a0
                                                  : src+=1 short
          move. 1
                       d0.(a1)+
d4.9do_x
                                                  : 'dst ++ =d0
          dbf
                                                 ; if -1!=--width goto do_x
          adda.1
                       d2, a0
                                                 : skip a quarter row
; skip a quarter row
          adda.1
                       d2, a0
         adda. 1
                       d2.a0
                                                 ; skip a quarter row
                       d2.a0
          adda.1
                                                 ; skip a quarter row
         dbf
                       43.9do_y
                                                 : if -1!=-height goto do_y
         movem.1
                       (a7)+,d4
                                                 ; restore registers
         unlk
                       36
                                                 ; remove locals
         FES
                                                 ; return
         ENDFUNC
KLZero FUNC EXPORT
    KLZERO(short *data, int area);
PS
         RECORD
data
         DS.L
                      1
         DS.L
end
         ENDR
         link
                      a6.90
                                                ; no local variables
         move.l
                      PS.data(a6).a0
                                                ; short *data
         move. 1
                      PS.end(a6),d3
                                                : long area
         1sr.1
                      #3.d3
                                                ; in words (x4)
        supg. 1
                      #1.d3
                                                : dat --- arc--
₽do
        clr.1
                      (a0)+
        clr.1
                      (a0)+
                                                : "dst ++= "src++
        clr.1
                      (a0)+
                                                'dat --= 'src--
        clr.1
                      (a0)+
                                                ; 'dst ++= 'src++
        dbf
                     d3.9do -
                                                : if -l! -- area goto do
        unlk
                                                ; remove locals
        TES
                                                : return
        ENDFUNC
CLEARA2 FUNC
                EXPORT
        move.1
                     10.42
        rt s
```

#### Engineering: KlicsCode:CompFict:KlicsEncode.h

```
,·····
    D Copyright 1993 KLICS Limited
    All rights reserved.
   Written by: Adrian Lewis
 ...........
typedef struct (
               bpf_in.
cpf_cut.
buf_size:
                              /* User - Bytes per frame in input stream */
/* User - Bytes per frame in output stream */
/* User - Buffer size (bytes) */
    155
    Boolean intra.
                              /* Calc - Compression mode intra/inter */
                              /* User - Automatic quantization for rate control */
/* User - Theoretical buffer on/off */
               auto_q.
               buf_sw:
    float
                              /* User - Starting quantiser value */
              miant.
                              /* User - Threshold factor */
               thresh.
               compare.
                              /* User - Comparison factor */
              base[5];
                              /* User - Octave weighting factors */
              buffer. /* Calc - Current buffer fullness (bytes) */
prevbytes. /* Calc - Bytes sent last frame */
prevquact: /* Calc - Quantisation/activity for last frame */
    :nt
double tmp_quant: /* Calc - Current quantiser value quant */
} KlicsEDataRec;
typedef struct (
    KlicsSegHeader
                              seath;
    KlicsFrameHeader
                              frmh;
    KlicsEDataRec
                              encd;
    Buffer
                              buf:
) KlicaERec. *KlicaE:
```

## Engineering:KlicsCode:CompPict:KlicsDec2.a

```
© Copyright 1993 KLICS Limited
     All rights reserved.
     Written by: Adrian Lewis
  ......
     680x0 KlicsDecode code
     Fast code for:
         3/2 octave input stream
         2/1 octave output image
  ·----
         seg
                     'klics'
         include
                     'Bits3.a'
         include
                    Traps.a
         machine
                     MC68030
 .........
     Data stream readers:
     XDELTA. XVALUE, SKIPHUFF, XINT
 ..........
        macro
        XDELTA
                    &addr.&step.&ptr.&data.&bno.&spare
        buf_rine
                    aptr.adata.abno
        buf_get
                    Edata, Ebno
        beq.s
                    equit
                                           ; if zero write
                    #6.4spare
        moveq
                                           ; set up count
        buf_get
                    adata. abno
                                           ; read sign
; if negative -> doneg
        bne.s
                    @doneg
@dopos buf_get
                    &data.&bno
&spare.@dopos
@fndpos
        dbne
                                          : if --spare:=-1
        bne.a
        move.1
                   &data.&spare
                                          : spare=data
        subq.b
                    #7,Ebno
                                           : bno-=6
        122.1
                    abno. aspare
                                           : spare>>=bno
        andi.w
                   #$007F.&spare
                                           : spare AND= mask
        add.w
                   #8.&spare
                                          : spare+=9
        bra.s
                   Owrite
@fndpos neg.w
addq.l
                   &spare
                                          : bits-stits
                   #7, &spare
furite
                                          : hitses8
       bra.s
@doneg buf_get
                   adata, abno
       dbne
                   Aspare, @doneg
@indneg
                                          ; if --spare: --1
       bne.s
       move.1
                   édata, éspare
                                         ; spare=data
       subq.b
                   #7. abno
                                          : bno-=6
                   Abno, Aspare
                                          ; spare>>*bno
       andi.v
                   #$007F. & spare
                                          : spare AND= mask
```

enda

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## Engineering: KlicsCode: CompPict: KlicsDec2.a

```
add.w =
                       48.aspare
                                                : scare+=9
         ned .w
                       6spare
         bra.s
                       GWILLE
 Pfadneg subg. 1
                       *7. aspare
                                                · level-=8
 Awrite Isl.w
                       istep.ispare
                                                : level<<=step
         swap
                       &step
         add.w
                       ástep, áspare
         swap
                      &step
         add.w
                      éspare, éaddr
                                                : *addr=delra
 9quit
         endm
         DACED
         XVALO
                      &addr.&step.&ptr.&data.&bno.&spare
                      & spare
         clr.w
                      éptr.édata.ébno
         buf_rinc
         buf_get
                      adata, abno
         beq.s
                      Goult
                                               ; if tero write
         moveq
                      #6.4spare
                                              ; set up count
; read sign
         buf_get
                      6data.6bno
         hne s
                      edoneg
                                              ; if negative -> doneg
9dopos buf_get
                      &data, &bno
         dbne
                      &spare, @dopos
                                              : if --spare:=-1
         bne . s
                      0 indpos
        move.1
                      ádata, áspare
                                              : spare=data
         subq.b
                      #7,4bno
                                               ; bno-=6
         lsr.l
                     &bno.&spare
                                              ; spare>>=bno
         andi.w
                      #S007F. & spare
                                              : spare AND: mask
         add. w
                      #8. &spare
                                              : SDare+#9
        bra.s
                      Owrite
@fndpos neg.w
                     & spare
                                              : bits-sbits
                     47, Lapare
        addq.1
                                              ; bits+=8
        bra.s
idoneg buf_get
                     ádata, ábno
        dbne
                     &spare.@doneg
                                              ; if --spare!=-1
        bne.s
                     idata, ispare
        move.1
                                             : spare=data
        subq. D
                     #7.6bno
                                              : bno-=6
                     &bno.&spare
        lsr.l
                                              : spare>>=bno
                     #S007F.&spare
        andi.w
                                              : spare AND: mask
        add.w
                     #8,4spare
                                              ; spare+=9
        neg.w
                     & spare
       bra. 5
                     Owrite
@fndneg subq.l
                     #7,4spare
                                             : level-=8
ewrite 1s1.w
                    astep, aspare
                                             : level<<=step
        avap
                     astep
                     éstep, éspaze
        SWAP
                    astep
                    ispare, Laddr
                                             ; *addr=level
equit
```

endm

# Engineering:KlicsCode:CompPict:KlicsDec2.a

```
TACEO
            XVAL1
                         &addr.&atep.&ptr.&data.&bno.&spare
            clr.w
                         4:pare
            buf_rinc
                         aptr.adata.abno
            buf_get
                         idata, abno
            bea.s
                         3Cnit
                                                   : if zero write
            moveq
                         *6. aspare
                                                   : set up count
            buf_get
                         adata, abno
                                                  read sign
            bne.s
                         @doneg
                                                  ; if negative -> doneg
   @dopos buf_get
                         &data.&bno
           dbae
                         Aspare, ecopos
                                                  : if --spare: --1
           bne.s
                         9 fndpos
           move.:
                        &data.&spare
                                                  : spare=data
           subq.b
                        17. Ebno
                                                  : bno-=6
           lsr.1
                        Abno, Aspare
                                                  ; spare>>=bno
           andi.w
                        #S007F. &spare
                                                 ; spare AND= mask
           add.w
                        *8.Lapare
                                                 : spare+=9
           bra.s
                        PWILLE
  @fndpos neg.w
                        & spare
                                                 ; bits-=bits
           addq.1
                        #7.4spare
                                                 : bits-=8
           bra.s
                        Qurite
  3doneg buf_get
                       adata, abno
          dbne
                       Spare. Sdoneg
          bne.s
                                                 ; if -- spare! -- 1
          move.1
                       idata, ispare
                       #7,£bno
£bno,£spare
#$007F,£spare
                                                ; spare=data
          subq.b
                                                 : bno-=6
          lsr.1
                                                 ; spare>>=bmo
          andi.v
          add.v
                                                ; spare ANDs mask
                       #8.4spare
                                                : SD&re+=9
          neg. w
                       Lapare
          bra.s
                       Owrite.
 efndneg subg. 1
                      47,6spare
                                                : level-s8
 ewrite lsl.w
                      astep, aspare
                                                ; level<<=step
 @quit
        move.w
                      &spare, &addr
                                                : 'addrelevel
         endm
         macro
         SKIPHUFF
                          aptr, adata, abno, aspare
         buf_get
                      édata, ábno
         beg.s
                      @quit
                                               ; if zero quit
         buf_get
                      ádata, abno
                                               ; skip sign
         moved
                     #6.4spare
                                               ; set up count
ۇ0
         buf_get
                     adata. abno
        dbne
                     &spare, 9do
                                              ; if --spare!=-1
        bne.s
                     eend
        d.pdue
                     47.5bno
                                              ; bno-=6
; fill buffer
∉end
        buf_rinc
                     Aptr. Adata, Abno
equit
```

## Engineering: KlicsCode: CompPict: KlicsDec2.a

```
macro
         XINTX
                      &bits, &addr. &step. &ptr. &data, &bno
     Note: half_q is missing
         buf_rinc
                      aptr. adata. abno
         move.1
                      &data.d0
                                               : result=data
         sub.b
                                               : dl-=bits-l
                      &bits.&bno
         subg.b
                      #1'. &bno
                                               : d1-=1
         lsr.1
                      &bno.d0
                                               ; result>>=bno
         clr.l
                      d١
                                               : d1=0
         heet
                      abits.dl
                                               ; d1(bits)=1
         subg. 1
                      #1,d1
                                               : dl-mask
         btst
                      abits.do
                                               : sign?
         beg. s
                      epos.
                                               ; if positive goto pos
                      d1,d0
         and. 1
                                              ; apply mask leaving level
         neg.l
                      d0
                                              ; level-slevel
         bra.s
                      econt
                                               ; goto cont
€pos
                      d1.d0
                                              ; apply mask leaving level
9cont
         1:1.1
                      éstep.d0
                                              : level <<= step
         move.w
                      d0. & addr
                                              : 'addreresult
         endm
         macro
         XINT
                      &bits, &eddr, &step, &ptr, &data, &bno
    Hardware compatable version: sign mag(lsb->msb)
        buf_rine
                     Aptr. Adata. Abno
        move.1
                      &data.d0
                                              : result *data
        sub.b
                      &bits.&bno
                                              ; dl--bits-l
        d.pdue
                     #1.5bno
                                              : d1-=1
        lsr.1
                      Lbao, do
                                              ; temp>>=tno
        cir.i
                     d1
                                              : result=0
                     Lbno
        SVAD
                                              : use free word
        move.v
                     Abits. Abno
                                              ; bno=bnc.bits
        subq.w
                     #1. Lbno
                                              : count=bits-2
eshft
        lsr.1
                     #1,d0
                                              : shift mab from temp
        rox1.1
                     #1.dl
                                              : into lab of result
        dhf
                     &bno. #shft
                                              ; for entire magnitude
                                              restore bno
        SWAP
                     6.bno
        btst
                     00.d0
                                              ; sign test
                     *pos
        beq.s
                                              : if positive -> pos
        neg.1
                                              ; results - result
@pos
                     istep.dl
dl.ieddr
                                              : result < < step
        move.w
                                              ; *addr=result
        ondm
******************************
    Block data read/write:
   VOID. STILL. SEND, LPFSTILL
        macro
        VOID
                    &x_blk, &y_blk
```

(a2)

clr.v

```
Engineering: KlicsCode:CompFict:KlicsDec2.a
```

```
addq.1
               &x_blk.a2
                                           : caddr += x_blk
 clr.w
                (a2)
 adda.w
               4y_blk.a2
                                           : caddr.sy_blk
                (a2)
 clr.w
 addq.1
               6x_blk.a2
                                           ; caddr+=x_blk
 clr.w
               (a2)
 enda
 macrc
 STILL
               &x_blk. &y_blk, &step
 XVALO
               (a2), &step, a0, d6, d7, d0
 addg.1
               &x_blk.a2
                                           ; caddr - = x_blk
 XVALO
               (a2), &step. a0, d6, d7, d0
 adda.w
               6y_blk.a2
(a2), &step, a0, d6, d7, d0
                                           : caddr+=y_blk
 XVALO
 addq.1
               ex_blk.a2
                                           : caddr+=x_blk
 XVALO
               (a2), 4step, a0, d6, d7, d0
 endm
 macro
 STILLSEND
              &x_blk. &y_blk. &step
 XVAL1
               (a2), &step, a0, d6, d7, d0
 addq.1
              4x_blk,a2
(a2),&step,a0,d6,d7,d0
                                          : caddr+=x_blk
 XVAL1
 adda.w
              8y_blk,a2
(a2),&step,a0.d6,d7,d0
                                          : caddr-=y_blk
 XVAL1
addq.1
              6x_b1k,a2
                                          : caddr+=x_blk
               (a2), &step, a0, d6, d7, d0
endm
macro
SEND
              &x_blk.&y_blk.&step
              (a2), &step. a0, d6, d7, d0
XDELTA
addq.l
              6x_b1k.a2
(a2),6step.a0.d6.d7.d0
                                          : caddr+=x_blk
adda.w
              sy_blk.a2
                                          : caddr+=y_blk
              (a2), Latep, a0, d6, d7, d0
addq.1
              6x_blk.a2
                                          : caddr+=x_blk
XDELTA.
              (a2), &step, a0, d6, d7, d0
endm
macro
LPFSTILL
              Ex_blk, Sy_blk, Sstep, Sbits
XINT
              Abits, (a2), &step, a0, d6, d7
                                              ; ReadInt (at baddr)
addq.1
              &x_blk,a2
                                                caddr+=x_blk
                                                ReadInt
              ££its, (a2), &step, a0, d6, d7
adda.w
             4y_b1k,a2
4bits,(a2),4step,a0,d6,d7
                                                caddr.=y_blk
XINT
                                                ReadInt
addq.1
              Lx_blk.a2
                                              ; caddr+=x_blk
XIVI
              Lbits, (a2), Lstep, a0, d6, d7
                                             ; ReadInt
```

\*

#### Engineering: KlicsCode: CompPict: KlicsDec2.a

```
Data skipping:
     SKIP4, STILLSKIP, SS_SKIP, SENDSKIP
 ............
          FUNC EXPORT
 SKIP4
                         a0.d6.d7
          buf_rinc
                                                      : fill buffer
                         a0.d6.d7.d0
a0.d6.d7.d0
a0.d6.d7.d0
          SKIPHUFF
          SKIPHUFF
          SKIPHUFF
          SKIPHUFF
                         a0.d6,d7,d0
          TT S
          ENDFUNC
 STILLSKIP FUNC
                         EXPORT
                         a0.d6.d7
          buf_rinc
                                                     : BUF_INC
: BUF_GET
: if 0 the STOP
          buf_get
                         46.47
          beq.s
                         esk1
          bsr
                         SKIP4
          buf_rinc
                         a0.d6.d7
                                                     : BUF_INC
: BUF_GET
: if 0 the STOP
esk1
          buf_get
                         d6,d7
          beq.s
                         esk2
                         SKIP4
          her
          buf_rinc
                         a0.d6.d7
                                                     : BUT_INC
0sk2
          buf_get
                         d6.d7
                                                     : BUF_GET
: if 0 the STOP
          beg. s
                         esk3
          bsr
                         SKIP4
          buf_rinc
                         a0.d6,d7
                                                     : BUF_INC
: BUF_GET
: if 0 the STOP
Wsk3
          buf_get
          beq. s
                         enxt
         bsr
                        SKIPA
2041
         ---
         FNDFINC
SS_SKIP FUNC
                  EXPORT
                                                    : BUF_INC
: BUF_GET
: if 0 then STOP
         buf_rinc
                        a0.d6.d7
         buf_get
                        d6.d7
         beq.s
         but_get
                                                    ; BUF_GET
; if 1 then VOID
                        d6.d7
         bne.s
                        @skl
         ber
                        SKIP4
         buf_rinc
                        a0.d6.d7
                                                     ; BUF_INC
esk1
                                                    ; BUF_GET
; if 0 then STOP
         buf_get
                        d6.d7
         beq.s
                        esk2
                                                    : BUF_GET
: if 1 then VOID
         buf_get
                        d6.d7
         bne.s
                        9sk2
         bsI
                       SKIP
         buf_rinc
                       a0.d6.d7
                                                    ; BUF_INC
; BUF_GET
; if 0 then STOP
@sk2
         buf_get
beg.s
                       d6. d7
                       esk)
                       46.47
                                                    : BUF_GET
: if 1 then VOID
         buf_get
         bne.s
                       0sk3
                       SKIP4
         bar
         but_rine
                       a0,d6,d7
                                                    : BUF_INC
: BUF_GET
: if 0 then STOP
         buf_get
esk3
         beq.s
buf_get
                       9nxt
                       d6.d7
                                                    ; BUF_GET
```

DOSTILLO FUNC EXPORT

## Engineering:KlicsCode:CompPict:KlicsDec2.a

	tne.s >	enxt SKIP4	: if 1 then VOID			
÷ux:	rts					
	ENDFUNC					
SENDS	IP FUNC	EXPORT				
	_	a0.d6.d7	: BUF_INC			
	buf_get	d6,d7	: BUF_GET			
	beq.s	0sk1	: if 0 the STOP			
	buf_gec	d6, d7	: BUF_GET			
	beq.s	9sk0 d6,d7	: if 0 then STILLSEND			
	buf_get beg.s	9sk1	; BUF_GET ; if 0 then VOID			
	Deq. 3	4981	; II 0 then VOID			
0 s k0	bsr	SKIP4				
	buf_rinc	a0,d6,d7	; BUF_INC			
0sk1	buf_get	d6.d7	; BUF_GET			
	beq.s	8sk3	; if 0 the STOP			
	buf_get	d6.d7	; BUF_GET			
		43K2	: if 0 then STILLSEND			
	buf_get beq.s	d6, d7	; BUP_GET			
	peq.s	esk3	; if 0 them VOID			
esk2	bar	SKIP4				
	buf_rinc	SKIP4 a0.d6.d7	; BUF_INC			
9 s k 3	buf_get	d6.d7	; BUF_GET			
	beq.s	9sk5	; if 0 the STOP			
	buf_get	d6.d7	; BUF_GET			
	beq.s	esk4	; if 9 then STILLSEND			
	buf_get beq.s	d6.d7 9sk5	; BUF_GET ; if 0 then VOID			
	Leq. 5	4943	; if 0 then VOID			
esk4	bsr	SKIP4				
	_	a0,d6,d7	: BUT_INC			
9sk5	buf_get	d6.d7	: BUF_GET			
	beq.s	enxe	; if 0 then STOP			
	beq.s buf_get beq.s	d6.d7	; BUF_GET			
	bed.s	9sk6 d6.d7	; if 0 then STILLSEND			
	buf_get beg.s	9nxt	: BUF_GET : if 0 chen VOID			
esk6	bsr	SKIP4				
enxt	rts	5				
•	ENDFUNC					
		••••••				
•						
Octave Processing:						
* DOSTILLO, DOSENDO, DOSTILLI.						
* DOVOIDI, DOSTILLSENDI, DOSENDI						
•						
***************************************						

```
Engineering:Kl:csCode:CompPict:KlicsDec2.a
```

```
buf rinc
                          a0.d6.d7
                                                     : BUF_INC
            buf_get
                          d6.d7
                                                    BUF_GET
            bne.s
                          estill.
                                                     : if I the STILL
            rts
   9still move.1
                          al.a2
                                                    : caddr=baddr
            STILL
                          44.d5.d3
            XVALO
                          (a2).d3.a0.d6.d7.d0
            addq.1
                          44.42
                                                : caddr+=x_blk
            XVALO
                          (a2).d3.a0.d6.d7.d0
            adda.w
                         d5.a2
                                               : caddr.=y_blk
            XVALO
                          (a2), d3. a0. d6, d7. d0
            addq.1
                                                : caddr+=x_blk
           XVALO
                         (a2),d3,a0,d6,d7,d0
           bsr
                         STILLSKIP
           rts
           ENDFUNC
  DOSENDO FUNC
                    EXPORT
           buf_rinc
buf_get
                         40.d6.d7
                                                   : BUF_INC
                         d6.d7
                                                   ; BUF_GET
; if 1 them continue
           bne.s
                         #cont
           rts
  acont
          move. 1
                        a1.a2
d6.d7
                                                   ; caddr:baddr
          buf_get
                                                  : BUF_GET
: if 0 then STILLSEND
          beg.w
buf_get
                        988
                        d6.d7
                                                  : BUF_GET
: if 0 then VOID
          beg.w
                        evd
          SEND
                        04.d5.d3
          XDELTA
                        (a2).d3.a0.d6.d7.d0
          addq. 1
                        64.a2
                                                  : caddr-ex_blk
          XDELTA
                        (a2).d3.a0.d6.d7.d0
          adda.w
                        d5.a2
                                                  : caddr+=y_blk
          XDELTA
                        (a2).d3.a0.d6.d7.d0
          addq.1
                       04.a2
                                                  : caddr.ex_blk
          XDELTA
                        (a2),d3.a0.d6,d7.d0
         her
                       SENDSKIP
         rts
         :STILLSEND #4.dS.d3
 695
         XVAL1
                       (a2),d3,a0,d6,d7,d0
         addg.1
XVAL1
                       ; caddr+=x_blk
(a2),d3,a0,d6,d7,d0
         adda.w
XVAL1
                       d5, a2
                                            : caddr+*y_blk
                       (a2).d3,a0,d6,d7,d0
         addq.1
XVAL1
                      (a2).d3,a0,d5,d7.d0 ; caddr+=x_blk
         bsr
                      SS_SKIP
         TES
evd
        : VOID
                      94.dS
```

@cont move.1

a1.a2

```
Engineering:KlitsCode:CompPict:KlicsDec2.a
           clr.w =
                         (a2)
                         #4.a2
                                               : caddr-=x_blk
           clr.v
                         (a2)
           adda.v
                         d5.a2
                                               ; caddr-=v blk
           clr.w
                         (a2)
           addq.l
                         44.a2
                                               : caddr-=x_blk
           clr.v
                         (22)
           rts
           ENEFUNC
           macro
           DOSTILL1
                        6 addr
          buf_get
                        d6.d7
                                                   ; BUF_GET
          beq.w
                        enext
                                                   ; if 0 the STOP
          move.1
                        a1,a2
                                                   : caddr=baddr
          add. 1
                        &addr.a2
                                                   ; caddr+=addrs[1]
                        #4.d5.d4
STILLSKIP
          STILL
          bsr
          buf_rinc
                        a0.d6.d7
                                                   ; BUF_INC
 @next
          endm
          macro
          DOVOID1
                        4addr
          move.1
                       41.42
                                                 : caddr=baddr
          add.1
                       &addr.a2
                                                  ; caddr+=addrs[1]
          VOID
                       94.d5
          endm
          macro
         DOSTILLSEND1
                           6 addr
         buf_get
                       d6.d7
                                                 ; BUF_GET ; if 0 the STOP "
         beq. w
                       Pnext
         move.1
                      al.a2
&addr.a2
d6.d7
                                                 ; caddr=baddr
                                                 :. caddr+=addrs(1)
         buf_get
                                                 ; BUF_GET
; if 0 then STILLSEND
         beg. s
                       933
         VOID
                      #4.d5
         bra
                      9next
833
         STILLSEND
                      94.d5.d4
                     SS_SKIP
a0,d6,d7
        har
        buf_rinc
                                                : BUF_INC
@next
        endm
DOSTILL2
            FUNC
                     EXPORT
        buf_rinc
                     a0,d6,d7
                                                : BUF_INC
: BUF_GET
: if 1 the CONT
        buf_get
                     d6.d7
        bne.s
                     9cont
```

: caddr=baddr

··· SEND ···

buf\_rine

DOSEND1

DOSEND1

#8.d1.d3

a0.d6.d7

4(a3)

8(a3)

```
Engineering: KlicsCode:CompPict:KlicsDec2.a
            add.l
                           (a3).a2
            STILL
                                                       : caddr+=addrs(0)
                           48.d5.d3
            SWAD
            exc
                          d4.a5
            buf_risc
                          a0.d6.d7
            DOSTILLI
DOSTILLI
                                                       : BUF_INC
                          4 i a 3 1
                          81431
            DOSTILLI
                          12 (43)
            DOSTILL1
                          16 (a3)
           swap
           exg
                          C4.45
           rts
           macro
           DOSEND1
                          6 addr
           buf_ge:
                          d6.d7
                                                      : BUF_GET
: if 0 the STOP
           beq.w
                         enext
           move.1
                         al.a2
                                                      : caddr.baddr
           add. 1
                         &addr, a2
                                                      ; caddr.addrs(1)
           buf_get
                         d6.d7
                                                      : BUF_GET
: if C then STILLSEND
           beq.w
buf_get
                         935
d6, d7
                                                     ; BUP_SET
           beg.w
                         evd
                                                     ; if 0 then VOID
          SEND
                         #4.d5.d4
          bsr
                         SENDSKIP
          bra
                         Orine
 evd
          VOID
                         94.d5
          bra
                        enext
 ...
          STILLSEND
                        #4.d5.d4
                        SS_SRIP
          DST
grinc
          buf_rinc
                                                    : BUF_INC
ênext
          encim
POSEND2 FUNC
                   EXPORT
         buf_rinc
                       a0.d6.d7
                                                    : BUF_INC
                       46.47
                                                   : BUF_GET
: if 1 the CONT
         bne.s
                       9cont
énxt
         TT S
@cont
         move.1
                       a1.a2
                                                   ; caddr=baddr
         add.l
                      (a3).a2
d6,d7
                                                   ; caddr+maddrs(0)
         buf_get
                                                  : BUF_GET
: if 0 then STILLSEND
: BUF_GET
: if 0 then VOID
        beq.v
buf_get
                       ...
                       d6, d7
         beq.w
                      evd
```

; BUF\_INC

buf\_rinc

buf\_get beg.w a0.d6.d7

d6.d7

```
Engineering: KlicsCode:CompPict:KlicsDec2.a
                     = 12 (a3)
16 (a3)
         DOSEND1
         DOSEND1
         rts
··· STILLSEND ···
         STILLSEND .8.d1.d3
355
                       a0.d6.d7
         buf_rinc
                                                    : BUF_INC
         DOSTILLSENDI
DOSTILLSENDI
DOSTILLSENDI
                            4(a3)
8(a3)
                             12(a3)
         DOSTILLSENDI
                            16(a3)
         rts
*** VOID ***
        VOID
                       #8.d1
        DOVOID1
                       4 (a3)
        DOVOID1
                       8(a3)
        DOVOID1
                       12 (a3)
        DOVOID1
                       16 (a3)
        rts
        ENDFUNC
        macro
        UVSTILLO
   Low_Pass
                      a1.a2
*4.d5.d2.d4
                                                   : caddr=baddr
        LPFSTILL
   Sub-band oh
        addg.1
                      #2.al
                                                   ; baddr+=2 (gh band)
                      DOSTILLO
        bsr
   Sub-band hg
                                                  ; baddr-=2 (hh band)
; caddr+=1 row (hg band)
        subg.1
                      42.al
        add.1
                      a4.al
                      DOSTILLO
        bar
   Sub-band or
       addq.1
                      #2.a1
                                                  ; baddr+=2 (gg band)
       ber
sub. 1
                      DOSTILLO
                      a4.a1
                                                  ; caddr-=1 row (gh band)
; (2+) addr[0]+=x_inc
       addq. 1
       endm
       MACED
       UVSENDO
   Low_Pass
```

: BUF\_INC : BUF\_GET : if 0 then process subbands

```
Engineering:KlicsCode:CompPlct:KlicsDec2.a
          move.1 -
                       a1.a2
                                                 : cadd:=baddr
          SEND
                       #4.d5.d2
      Sub-band oh
 2 subs
         addq.l
                       #2.a1
                                                 : Daddr += 2 (gh pand)
          bsr
                       DOSENDO.
     Sub-band no
          subq.1
                       *2.al
                                                 ; baddr-=2 (hh band)
          add.1
                       a4.al
                                                ; caddr+=1 row (hg band)
          hsr
                       DOSENDO
     Sub-band gg
          addg.1
                      42.al
                                                ; baddr+=2 (gg band)
         bar
                      DOSENDO
         sub. 1
                      44.41
                                                : caddr-=1 row (gh band)
         artidg. 1
                      06,al
                                                ; (2+) addr(0)-ex_inc
         endm
     Decoder functions:
     Klics2D1Still, Klics2D1Send
......
Klics2D1Still FUNC
                          EXPORT
    Klics2D1Still(short *dst, long size_x, long size_y, long lpfbits, short *norms
PS
         RECORD
dst DS.L
size_x DS.L
size_y
        DS.L
lpfbits DS.L
norms
        DS.L
        DS.L
ptr
data
        DS.L
onc
        DS.L
                     1
L3
        RECORD
                     0. DECR
       DS.L
DS.L
x_lim
x_linc
                     1
                                              : x counter termination
                                                                             row_start+
                     ī
                                              : x termination increment
                                                                             1 row
Y_inc0
        DS.L
                                              ; y counter increment
                                                                             4 rows
Y_incl
        DS.L
                                              : y counter increment
: y counter termination
                                                                             7 rows
y_lim
LSize
        DS.L
                     i
                                                                             AFAR
        EQU
   d0/d1 - spare
   d2 - step 0 (NH)
d3 - step 0
d4 - lpfbits
   d5 - y_blk
d6 - data
                (bit stream)
                (bit pointer)
```

### Engineering: Kl:csCode:CompPict:Kl:csDec2.a

```
a0 - ptr
                     (bit buffer)
     al - baddr (block address)
     a2 - caddr (coeff address)
     a3 - x_lim
      44 - x_linc
     a5 - y_inc0
                          a6. #LS.LSize
           link
                                                        : locals
          movem.1
                         d4-d7/a3-a5,-(a7)
                                                        : Store registers
     Load Bit Buffer
                          PS. data (a6).a0
           move.l
                                                        : a0=£data
          move.1
                          (a0).d6
                                                        ; data='a0
           move. 1
                          PS. bno(a6), a0
                                                        ; a0=&mask
                          (a0),d7
          move.1
                                                        maske an
          move 1
                          PS.ptr(a6), a0
                                                        ; a0=4ptr
                          (a0), a0
          move 1
                                                        ; a0=ptr
     Set Up Block Counters
          move.1
                          PS.dst(a6),al
                                                       : al=image
          move.1
                          PS.size_x(a6),d0
                                                        : d0=size_x
          add.1
                          d0.d0
                                                        ; in shorts
          move.1
                          do.LS.x_linc(a6)
                                                        : x lincel row
                         PS.size_y(a6),d1
d0.d1
                                                        ; dlasize_y
                                                        ; dl =d0 (area)
; dl ==image
          muls.w
          add.1
                         al.dl
dl.LS.y_lim(a6)
          move.1
                                                        ; y_lim=dl
; d2=d0 (1 row)
                         d0, d2
          move.1
          add.l
                         d0, d0
                                                        ; d0*=2 (2 rows)
          move.1
                          d0.d5
                                                        ; y_blk=d0
                                                       : y_blk-sx_blk
: d0°=2 (4 rows)
: y_inc0=d0
: d0°=2 (8 rows)
          subc.1
                          94.d5
          add.1
                         d0.d0
          move.1
                         d0.LS.y_inc0(a6)
          add.1
                         d0,d0
          sub.l
                         d2,d0
                                                       ; d0-=d2 (7 rows)
          move.1
                         d0.LS.;_incl(a6)
                                                       ; y_incl=d0
          move.1
                         PS.norms(a6),a2
                                                       : GetNorm pointer
          move.1
                         (a2).d2
                                                       : read normal
          move. 1
                         4 (a2) .d3
                                                       ; read normal
                                                       read lpfbits
read x_linc
read y_inc0
          move. 1
                         PS.lpfbits(a6).d4
          move. 1
                         LS.x_linc(a6).a4
LS.y_inc0(a6).a5
          move. 1
                                                       ; x_lim=x_linc
; x_lim=:baddr
θУ
          move. 1
          add.1
                         al.a3
          UVSTILLO
                                                       ; process UV block 0.0
; process UV block 1.0
          UVSTILLO
                                                       ; process UV Dlock in;
; (2) addr[0]+=y_in;
; (2+) addr[0]-limit?
; if half height
; pointer=blk(0.1)
          add.1
                         a5, a1
          cmp.1
                         LS.y_lim(a6),al
@last
#16,al
         bge.v
         UVSTILLO
                                                       ; process UV block 0.1
; process UV block 1.1
         UVSTILLO
                        a5.a1
Glast
         sub.1
                                                       ; (2) addr(0)+=y_inc
                         a3,a1
         CMD.1
                                                      ; (2+) addr(0)-limit?
         blt.w
                         ex.
                                                       : (4) if less then loopX
                                                      ; (2+) addr[0]+=y_inc
; (2+) addr[0]-limit?
; (4) if less then loopy
         add.1
                        LS.y_incl(a6).al
LS.y_lim(a6).al
         cmp.1
```

#### Engineering: KiicsCode:CompPict:KlicsDec2.a

```
Save Bit Buffer
         move. i
                       PS.data(a6),a2
                                                : spare=&data
         move.1
                       d6. (a2)
                                                : update data
         move.1
                       PS. bno(a6), a2
                                                ; spare=4bno
         move. 1
                       d7, (a2)
                                                : update bno
         move 1
                      PS.ptr(a6), a2
                                                : spare=4ptr
         move.1
                       a0.(a2)
                                                : update ptr
                      (a7)+,d4-d7/a3-a5
                                                ; restore registers
; remove locals
         unlk
         rts
                                                : return
         ENDFUNC
Klics2D1Send FUNC EXPORT
    Klics2D1Send(short 'dst, long size_x, long size_y, short 'norms, unsigned long
PS
         RECORD
dst
         DS.L
size_x
         DS.L
size_y
         DS.L
norms
         DS.L
ptr
         DS.L
data
         DS.L
bno
         DS.L
LS
        RECORD
                     0. DECR
x_lim
        DS.L
                      1
                                               ; x counter termination
                                                                              row_start+
x_linc
                                                ; x termination increment
                                                                              1 row
Y_inc0
        DS.L
                                               y counter increment
                                                                              4 TOVS
y_incl
y_lim
LSize
        DS.L
                                               y counter increment
                                                                              7 rows
        DS. L
                                                                              ares
        EOU
        ENDR
   d0/d1 - spare
   d2 - step 0 (HH)
d3 - step 0
   d4 - y_inc0
d5 - y_blk
d6 - data
                 (bit stream)
   d7 - bno
                (bit pointer)
   a0 - ptr
                 (bit buffer)
   al - baddr
                (block address)
(coeff address)
   a2 - caddr
   a3 - x_lim
   a4 - x_linc
a5 - y_lim
        link
                     a6, #LS.LSize
                                              ; locals
        movem.1
                     d4-d7/a3-a5.-(a7)
                                               ; store registers
   Load Bit Buffer
                                              ; a0=4data
        move.1
                     PS.daca(a6),a0
        move.1
                     (a0), d6
                                              : data=*a0
        move.1
                     P5.bno(a6),a0
                                              ; a0=4mask
        move.1
                     (a0).d7
                                              ; mask=*a0
```

## Engineering: KlicsCode:CompPict:KlicsDec2.a

```
PS.ptr(a6),a0
           move.1
                                                       : a0=&ptr
           move. 1
                          (40).40
                                                       : a0=otr
      Set Up Block Counters
                          PS. dst (a6) , a1
           move.1
                                                       : alsimage
           move.1
                          PS.size_x(a6).d0
                                                       : d0=size_x
           add. 1
                          d0.d0
                                                       : in shorts
           move.
                          d0.LS.x_linc(a6)
                                                       : x_linc=l row
: dl=size_y
          move.1
                          PS. 512e_y(a6).dl
           muls.w
                          d0.d1
                                                       : dl*=d0 (area)
           add. 1
                          a1,d1
                                                       : dl+=image
          move.1
                                                       : y_lim=dl
: d2=d0 (1 row)
: d0*=2 (2 rows)
                          dl.LS.y_lim(a6)
          move.1
                          d0.d2
           add. 1
                         40.40
          move.1
                         d0.d5
                                                       copy to d5
          subq.1
                         44.d5
                                                       subtract x_blk
          add. 1
                         40,40
                                                       : d0°=2 (4 rows)
                         d0, LS.y_inc0(a6)
          move.1
                                                       ; y_inc0=d0
; d0*=2 (8 rows)
          add. 1
                         d0.d0
          sub. 1
                         d2, d0
                                                       ; d0-=d2 (7 rows)
          move.1
                         d0.LS.y_incl(a6)
                                                       ; y_incl=d0
          move.1
                         PS.norms(a6),a2
                                                      ; GetNorm pointer
          move.1
                         (a2),d2
                                                    ; read normal
                         4 (42) . 03
          move.1
          move.1
                                                      ; read x_linc
                         LS.x_linc(a6).a4
                         LS.y_inc0(a6),d4
LS.y_lim(a6),a5
          move.1
                                                      : read y_inc0
: read y_lim
          move.1
          move.1
                         44.43
                                                      : x_lim=x_linc
          add.1
                         41,43
                                                      ; x_lim+=baddr
8×
          UVSENDO
                                                      ; process CV block 0.0; process UV block 1.0
          UVSENDO
          add.1
                        d4.a1
                                                      ; (2) addr(0)+=y_inc; (2) addr(0)-limit?
          cmp.1
                        a5, a1
          bge.w
                        Glast
                                                      ; if half height
          sub. 1
                        #16.a1
                                                      : pointer=blk(0.1)
          UVSENDO
                                                     : process UV block..0.1
         UVSENDO
                                                     : process UV block 1.1
: (2) addr(0)+=y_inc
Plast
         sub.l
                        d4,a1
                        a3.a1
                                                     ; (2) addr[0]-limit?
; (4) if less then loopX
; (2+) addr[0]-ry_inc;
; (2) addr[0]-limit?
; (4) if less then loopY
         cmp.1
         blt.w
                        LS.y_incl(a6),a1
a5,a1
         add.l
         blt.w
    Save Bit Buffer
        move 1
                       PS.data(a6),a2
                                                     : sparesádata
        move.1
                       d6. (a2)
                                                    ; update data
                       PS.bno(a6),a2
d7,(a2)
        move.1
                                                     : spare=:bno
        move.1
                                                    ; update bno
                       PS.ptr(a6),a2
a0,(a2)
        move.1
                                                    ; spare=4ptr
        move.1
                                                     update ptr
                       (a7)+.d4-d7/a3-a5
        movem.1
                                                    ; restore registers
        unlk
                                                    ; remove locals
        rts
                                                    return
        ENDFUNC
```

## Engineering: KlicsCode: CompPict: KlicsDec2.a

```
%lics1D2Still FUNC
                             EXPORT
     Klics3D2Still(short 'dst. long size_x, long size_y, long lpfbits, short 'norms
         RECORD
FS
dst
         DS.L
size_x DS.L
Size_y
          35. L
                        1
lefbits DS. L
norms.
         DS.L
                        ı
         DS.L
Ctr
                        1
date
         DS.L
                        1
bnc
         DS.L
sub_tab DS.L
         ENDR
LS .
         RECORD
                        0. DECR
y_blk0 DS.L
                        1
                                                   ; y inter-block increment
                                                                                     2 rows - 4
y_blkl DS.L
                                                   ; y inter-block increment
; x counter increment
; x counter termination
                                                                                      4 rows - 8
x_inc
         DS.L
                                                                                      16
x_lim
         DS.L
                                                                                      row_start+
         DS.L
x_linc
                                                    : x termination increment
                                                                                      1 row
y_inc
         DS.L
                                                    ; y counter increment
                                                                                      7 rows
y_lim
LSize
         DS.L
                                                    ; y counter termination
                                                                                     area
         EQU
         ENDR
    d0/d1 - spare
    d2 - step 2HH
    d3 - step 3
    d4 - step 0/lpfbits
   d5 - y_blk0,y_blk1
d6 - data (bit stream)
d7 - bno (bit pointer)
    a0 - ptr
                   (bit buffer)
    al - baddr (block address)
a2 - caddr (coeff address)
    al - addrs (tree addresses)
    a4 - x_lim (x counter termination)
    a5 - lpfbits/step 0
                       a6. LS.LSize
         link
                                                   ; locals
                       d4-d7/a3-a5, -(a7)
         movem. 1
                                                   ; store registers
   Load Bit Buffer
        move.1
                       PS.data(a6).aC
                                                  : a0=&data
         move.1
                       (a0),d6
                                                   : data= a0
                       PS.bno(a6),a0
                                                   ; a0=4mask
        move.1
        move. 1
                       (a0),d7
                                                  mask= a0
        move.
                      PS.ptr(a6), a0
                                                   : a0=Lptr
                      (a0),a0
        move.1
                                                   : a0*ptr
   Set Up Block Counters
                      PS.dst(a6).al
PS.size_x(a6).d0
#16,LS.x_inc(a6)
                                                  ; al=image
                                                  ; d0=size_x
; save x_inc
        move.1
        move.1
                                                  in short s
        add.1
                      40.40
        move.1
                      d0.LS.x_linc(a6)
                                                  ; x_linc=1 row
; dl=size_y
; dl==d0 (area)
        move.1
                      PS.size_y(a6),dl
        muls.w
                      d0.d1
```

```
Engineering: KlicsCode: CompPict: KlicsDec2.a
              add.1 -
                              al,dl
                                                             : dl-=image
              move.1
                              d1.LS.y_lim(a6)
                                                             : y_lim=dl
: d2=d0 (1 row)
: d0==2 (2 rows)
              move.1
                              d0,d2
              add.1
                             d0.d0
              move.1
                             40.45
                                                             : copy to d5
              subq.1
                             04.d5
                                                            : y_blk: subtract x_blk
              move.l
                             d5. LS.y_blk0(a6)
                                                            : save y_blk0
: d2+=d0 (3 rows)
             add. 1
                             40,42
              add. 1
                             d0, d0
                                                            : d0 =2 (4 rows)
              move.1
                             40.4
                                                            ; copy to d5
; y_blk: subtract x_blk
             subg. 1
                             #8,d4
             move.1
                             d4. L5.y_blk1 (a6)
                                                            : save y_blk1
: d0+=d2 (7 rows)
             add. 1
                             d2. d0
             move.1
                             d0, LS.y_inc(a6)
                                                            : y_inc=d0
             move.1
                             PS.norms(a6),a2
                                                            : GetNorm pointer
            move.1
                             (a2),d2
                                                           read normal read normal l
             move.1
                             4 (82) . 43
             move.1
                             8(a2),a5
                                                            ; read normal 0
             move.1
                             PS. lpfbits(a6), d4
                                                            ; read lpfbits
             SWAD
                             đ٥
                                                            ; y_blk=00XX
            move.1
                            LS.y_blkl(a6),d0
d0,d5
                                                           : read y_blk1
: d5=y_blk0/1
: a3=addrs
            move.w
                            PS. sub_tab(a6), a3
            move.1
  @y
            move.1
                            LS.x_linc(a6),a4
                                                           : x_limex_line
            add. 1
                            41.44
                                                           : x_lime=baddr
       Low_Pass
  ex.
            move.1
                           al.a2
                                                          : caddr=baddr
            LPPSTILL
                           18.45.42,44
       Sub-band oh
           ber
                           DOSTILL2
            add.1
                           #20,43
      Sub-band hg
                           DOSTILL2
           add.1
                           420.43
     Sub-band gg
           bar
                          DOSTILL2
          sub. 1
                          #40.a3
          add. 1
                          #16.a1
                                                        ; (2) addr(0)+*x_inc
          cmp.l
blt.w
add.l
                          84.41
                                                        ; (2) addr(0)-limit?
; (2) addr(0)-limit?
; (4) if less then loopx
; (2+) addr(0)-sy_inc
; (2+) addr(0)-limit?
; (4) if less then loopy
                          ex.
                          LS.y_inc(a6),al
          cmp.1
                         LS.y_lim(a6),al
     Save Bit Buffer
@end
          move.1
                         PS.data(a6),a2
                                                        ; spare=4data
; update data
                         d6, (a2)
PS.bno(a6),a2
          move.1
          move.1
                                                        : spare=&bno
          move.1
                         d7, (a2)
                                                        ; update bno
                         PS.ptr(a6),a2
a0,(a2)
                                                       : spare=aptr
: update ptr
          move. 1
```

move.1

PS.dst(a6).a1

```
Engineering: KlicsCode:CompPict:KlicsDec2.a
                                                                                 Page 18
         movem.1
                      (a7) - . d4 - d7 / a3 - a3
                                                : restore registers
         unlk
                      46
                                                 : remove locals
         rts
                                                 return
         ENDFUNC
Klics122Send FUNC
                         EXPORT
    Klics3D2Send(short *dst. long size_x. long size_y. short *norms, unsigned long
PS
         RECORD
dst
         DS. L
512e_X
         DS.L
         DS. L
Size_y
         DS.L
norms
ptr
         DS.L
data
         DS.L
        DS.L
bno
sub_tab DS.L
        ENDR
LS
        RECORD
                      0. DECR
y_blk0 DS.L
                                                ; y inter-block increment
                                                                               2 rows - 4
y_blkl DS.L
                                                ; y inter-block increment
; x counter increment
                                                                               4 rows - 8
x_inc
         DS.L
x_lim
x_linc
        DS.L
                                                ; x counter terminetion
                                                                               row_start+
1 row
7 rows
        DS.L
                                               : x termination increment
y_inc
        DS.L
                                               ; y counter increment
        DS.L
y_lim
LSize
                      1
                                                ; y counter termination
                                                                              ATOR
        EOU
        ENDR
    d0 - spare
   dl - y_blkl
d2 - step 2HH
    d3 - step 1
   d4 - step 0
d5 - y_blk0
d6 - data (bit stream)
   d7 - bno
                 (bit pointer)
   a0 - ptr
                 (bit buffer)
   al - baddr (block address)
a2 - caddr (coeff address)
   a3 - addrs
               (tree addresses)
   a4 - x_lim (x counter termination)
                     a6.4LS.LSize
        link
                                              ; locals
        movem.1
                     d4-d7/a3-a5, -(a7)
                                              ; store registers
   Load Bit Buffer
        move.1
                     PS.data(a6).a0
                                               : 40=£data
       move.1
                     (a0),d6
                                               : datavea0
                     PS.bno(a6).a0
                                               : a0=&mask
        move.1
                     (a0),d7
                                               : mask=*a0
                                               : a0=Eptr
                    PS.ptr(a6).a0
       move 1
        move. 1
                     (a0),a0
                                              : a0=ptr
   Set Up Block Counters
```

: alsimage

Engineering: KlicsCode: CompPict: KlicsDec2.a

```
move.1
                           PS. size_x(a6).d0
                                                          ; d0=size_x
           move.1
                           *16.LS.x_inc(a6)
                                                          : save x_inc
            add.1
                           d0.d0
                                                           in shorts
           nove.1
                                                          : x_linc=l row
                           d0.LS.x_linc(a6)
           move. 1
                                                          dl-size_y
                           PS.size_y(a6).dl
           muls.w
                           d0.d1
                                                          : d1 - d0 (area)
           add. 1
                           a1.d1
                                                          : dl+=image
           move. 1
                           d1.LS.y_lim(a6)
d0.d2
                                                          : y_lim=d1
: d2=d0 (1 row)
: d0*=2 (2 rows)
           move.1
           add.1
                           d0.d0
           move.1
                           d0,d5
                                                          : copy to d5
           subg. 1
                           #4 . d5
                                                          ; y_blk: subtract x_blk
           move.1
                           d5, LS.y_b1k0(a6)
                                                          : save y_blk0
: d2+=d0 (3 rows)
: d0*=2 (4 rows)
           add.l
add.l
                           d0.d2
                           40.40
           move. 1
                           d0,d4
                                                          : copy to d5
; y_blk: subtract x_blk
           subq.1
                           #8.d4
                                                          : save y_blk1
: d0 = d2 (7 rows)
           move. 1
                           d4.L5.y_blk1(a6)
           add.1
                           d2 . d0
           move. 1
                          d0, LS.y_inc(a6)
                                                          ; y_inc=d0
           move.1
                           PS.norms(a6).a2
                                                         ; GetNorm pointer
           move.1
                           (a2),d2
                                                         ; read normal : read normal 1
           move.1.
                           4(42).43
           move. 1
                           B(a2), d4
                                                         ; read normal 0
           move.1
                          LS.y_blkl(a6),dl
PS.sub_tab(a6),a3
                                                         ; read y_blkl
: a3=addra
          move. 1
          move.l
0y
                          LS.x_linc(a6),a4
                                                         : x_lim=x_linc
: x_lim=baddr
                          a1. a4
٠
     LOW_Pass
.
                          a0.d6.d7
                                                         : BUF_INC
θ×
          buf_rinc
          buf_get
                          d6, d7
                                                        ; BUF_GET
; if 0 then process subbands
          beg. w
                          0 subs
          move.1
                          al, a2
                                                         ; caddr = badd.
          SEND
                          #8.41.42
     Sub-band on
esubs
                          DOSEND2
                         #20.a3
     Sub-band ho
          her
                         DOSEND2
          add.1
                         +20.a3
    Sub-band gg
                         DOSEWING
          bar
          sub.1
                         #40.a3
                                                       ; (2) addr[0]+=x_inc
; (2) addr[0]-limit?
; (4) if leas then loopX
; (2+) addr[0]-limit?
          add.1
                         #16,a1
         cmp.1
                         a4.a1
                         ex.
                         LS.y_inc(a6),a1
LS.y_lim(a6),a1
         add.1
         CMD. 1
         ble.w
                                                        : (4) if less then loopy
    Save Bit Buffer
```

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## Engineering: KlicsCode: CompPict: KlicsDec2.a

∂end	agve.1	PS.data(a6),a2		spare-4data
	move.l	d6.(a2)		update data
	move.l	PS.bno(a6),a2		spare=4bno
	move.1	d7. (a2)	- 1	update bno
	move.l	PS.pt L(a6), a2		spare=4ptr
	move.1	a0. (a2)	- ;	update ptr
	movem.l	(a7)+,d4-d7/a3-a5	7	restore registers
	unik	a6		remove locals
	:cs			return
•				
	ENDFUNC			

Copied from 10340491 on 04/01/2005

```
Engineering: KlicsCode:CompPict:KlicsDec.c
  /----------
       & Copyright 1993 KLICS Limited
       All rights reserved.
       Written by: Adrian Lewis
   · Importing raw Klics binary files

    Stand-alone version

  *include
                 *Bits3.h*
  *include
                  'Klics.h'
  *include
                  'KlicsHeader.h'
 typedef char
                       Roolean:
  /* If bool true the negate value */
 *define negif(bool, value) ((bool)?-(value):(value))
                       HaarBackward():
 extern void
                       Daub&Backward(short *data,int size(2),int oct_src):
                      TestTopBackward(short *data.int size(2).int oct_src);
TestBackward(short *data.int size(2).int oct_src);
 extern void
 extern void
 extern void
                      KLICSDCHANNEL(short *dst. long octs, long size_x, long size_y, long
  /* Use the bit level file macros (Bits2.h) */
 /* buf_use; */
 /* Huffman decode a block */
 *define HuffDecLev(lev,buf) \
      lev(0)=HuffDecode(buf); \
      lev(1)=HuffDecode(buf); \
      lev(2)=HuffDecode(buf); \
      lev(3)=HuffDecode(buf):
 /* Fixed length decode block of integers */
 sdefine IntDecLev(lev, lpf_bits, buf) \
     ine intDecLeviev.ipi_pita.put;
lev[0]=IntDecode(lpf_bita,buf);
lev[1]=IntDecode(lpf_bita,buf);
lev[2]=IntDecode(lpf_bita,buf);
      lev(3) = Int Decode (lpf_bits, buf);
/* Reverse quantize difference block */
*define RevOntDelta(new,old.lev,shift) \
     new[0]=old[0]+(lev[0]<<shift)+(lev[0]!=0?negif(lev[0]<0.(l<<shift)-l>>1):0); \
     new[1] = old[1] + (lev[1) << shift) + (lev[1] := 0?negif(lev[1] <0, (l << shift) -1>>1) :0); \
     new[2]=old[2]+(lev[2]<<shift)+(lev[2]:=0?negif(lev[2]<0, (l<<shift)-1>>1):0); \
new[3]=old[3]+(lev[3]<<shift)+(lev[3]!=0?negif(lev[3]<0, (l<<shift)-1>>1):0);
/* Reverse quantize block */
#define RevOnt(new,lev,shift) \
    line Revunt(new,iev,anit() \ new(0)!=0?negif(lev(0)<0,(1<<shift)-1>>1)!)); \
new(1)=[alv(0)<<shift)-(lev(0)!=0?negif(lev(1)<0,(1<<shift)-1>>1):0); \
new(1)=[alv(1)<<shift)-(lev(1)!=0?negif(lev(1)!=0,(1<<shift)-1>>1):0); \
new(3)=[alv(2)<<shift)-(lev(2)!=0?negif(lev(2)<0,(1<<shift)-1>>1):0); \
new(3)=[alv(3)<<shift)+(lev(3)!=0?negif(lev(2)<0,(1<<shift)-1>>1):0); \

*define RevOntLPF (new, lev, shift) \
    new[0]=(lev(0)<<shift)+((l<<shift)-1>>1); \
new[1]=(lev(1)<<shift)+((l<<shift)-1>>1); \
    new(2)=(lev(2)<<shift)+((l<<ahift)-1>>1); \
```

```
Engineering: KlicsCode: CompPict: KlicsDec.c
     new(3) = Tlev(3) << shift) + ((1<< shift. -1>>1):
 . Read a difference block and update memory ./
 *define DoXferDelta(addr.cld.new.lev.dst.shift.mode.oc:.nmode.buf) \
     HuffDecLev(lev.buf); \
     RevCntDelta(new, old, lev. shift) \
     PutData(addr.new.dst): \
     mode(cct)=oc1==0?M_STOP:nmode:
 /* Read a block and update memory */
 *define DoXfer(addr.new,lev.dst,shift.mcde.oct.nmode.buf) \
     HuffDecLev(lev.buf); \
     RevOnt (new, lev. shift) \
     PutData(addr, new. dst); \
    mode(oct)=oct==0?4_STOP:nmode:
 /* Function Name: IntDecode
    Description:
                    Read a integer from bit file
    Arguments: bits - bits/integer now signed
    Returns:
                integer value
short IntDecode(short bits, Buf buf)
     int
            i. lev=0. mask=1;
    Boolean sign:
    /* Hardware compatable version */
    buf_rinc(buf);
    sign=buf_get (buf);
    for(i=0;i<bits-1;i++) (
        buf_rinc(buf);
        if (buf_get(buf)) lev |= mask;
        mask <<= 1;
    if (Sign) levs -lev;
    return(lev);
1
/* Function Name: HuffDecode
   Description:
                    Read a Huffman coded integer from bit file
   Returns:
               integer value
short HuffDecode (Buf buf)
   short lev=0. i:
   Boolean neg:
   /* Hardware compatable version */
   buf_rinc(buf);
   if (buf_get(buf)) (
       buf_rinc(buf);
       neg=buf_get (buf);
           buf_rinc(buf);
       ) while (lev<7 && !(buf_get(buf));
       if (!(buf_get(buf))) (
           for(lev=0, i=0; i<7; i++) (
               levecal;
               buf_rinc(buf);
```

```
Engineering: KlicsCode: CompPict: KlicsDec.c
```

```
if (buf_get(buf)) lev++;
               iev+=8:
         if (neg) levs -lev:
    return(lev):
/·
    Function Name: KlicsDChannel
    Description: Decode a channel of image
Arguments: dst - destination memory (and old for videos)
                  octs, size - octaves of decomposition and image dimensions
                  normals - HVS weighted normals
                   lpf_bits - no of bits for LPF integer (image coding only)
 .,
void
         KlicsDecY(short *dst, int octs, int size[2], KlicsFrameHeader *frmh,
    KlicsSeqHeader *seqh, Buf buf)
             oct, mask, x, y, sub, step=2<<octs, blk(4), mode(4), base_mode=(frmh-saddr, new, old, lev;
    Blk
    for(y=0;y<size(1);y+=step)
    for (x=0; x<size(0); x+sateD)
    for(aub=0;sub<4;sub++) (
mode[oct=octs-1]=base_mode.
    if (subs=0) mode(oct=octs-1) |= N_LPF;
    mask=2<<oct;
        GetAddr(addr,x,y,sub,oct,sire,mask);
switch(mode(oct)) {
        Case N_VOID:
             GetData(addr,old,dst);
             if (BlkZero(old)) mode(oct)=M_STOP;
             else ( DoZero(addr,dst,mode,oct); )
             break:
        case M_SENDIM_STILL:
buf_rinc(buf);
             if (buf_get(buf)) (
                 buf_rinc(buf);
                  if (buf_get(buf)) (
                      DoZero(addr.dat.mode.oct):
                 ) else (
                      DoXfer(addr.new.lev.dst.frmh->quantizer(octs-oct),mode.oct,M_S
             ) else
                 mode (oct ) = M_STOP:
            break;
        case M_SEND:
            buf_rinc(buf):
            if (buf_get(buf)) (
                 buf_rinc(buf);
if (buf_get(buf)) (
buf_rinc(buf);
                      if (buf_get(buf)) (
                          GetData (addr. old. dst);
                          DoXferDelta(addr,old.new.lev.dst,frmh->quantizer(octs-oct)
                      ) else {
   DoZero(addr,dst,mode,oct);
                 ] else {
```

DoXfer(addr,new.lev.dst.frmh->quantizer(octs-oct),mode.oct,M\_S.

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```
Engineering: KlicsCode: CompPict: KlicsDec c
               ) else
                    mode (oct) = M_STOP:
               break:
          case M_STILL:
               buf_rinc(buf):
               if (buf_get(buf)) { Doxfer(addr,new,lev,dst,frmh->quantizer(octs-oct),:
               else mode(oct)=H_STOP:
               break:
          case H_LPFIH_STILL:
               Int DecLev (lev. segh->precision-frmh->quantizer(0), buf);
               RevOntLPF (new, lev, frmh->quantizer(0));
               PutData(addr.new.dst):
               mode(oct)=M_QUIT;
               break;
          case M_LPFIM_SEND:
               buf_rinc(buf):
               if (buf_get(buf)) (
                    GetData(addr.old.dst);
                    HuffDecLev(lev.buf):
                    RevOntDelta (new. old. lev. frmh->quantizer(0));
                    PutData (addr. new, dst);
               mode(oct)=H_QUIT:
          switch (mode(oct)) (
          case M_STOP:
              StopCounters(mode.oct.mask.blk.x.y.octs);
              break:
          case H_QUIT:
              break;
          default:
              DownCounters (mode.oct,mask.blk);
              break:
     | while (mode(oct)!=M_QUIT);
void
    d KlicsDecUV(short 'dst, int octs, int size[2], KlicsFrameHeader 'frmh,
KlicsSeqHeader 'sech, Buf buf)
              oct, mask, x, y, X, Y, sub, step=4<<octs, blk(4), mode(4), base_mode=:addr, new, old, lev;
    int
    RIL
    for (Y=0:Y<size(1):Y+=step)
    for (X=0; X<size (0); X+=step)
    for(y=Y:y<size(1) && y<Y-step:y+=step>>1) for(x=X:x<size(0) && x<X-step:x+=step>>1)
    for(sub=0;sub<4;sub++) {
    mode(oct=octs-1)=base_mode;
if (sub==0) mode(oct=octs-1) != H_LPF;
    masks2<<oct:
    do (
        GetAddr(addr,x,y,sub,oct,size,mask);
switch(mode(oct)) (
        case M_VOID:
             GetDeta(addr.old,dst);
if (BlkZero(old)) mode(oct)=H_STOP;
else ( DoZero(addr.dst,mode.oct); )
             break;
        case M_SENDIM_STILL:
```

```
Engineering: KlicsCode: CompPict: KlicsDec.c
          out_rinc(buf) .
          if (buf_get(buf)) (
              buf_rinc(buf);
              if (buf_get(but)) (
                   Dozero(addr.dst.mcce.oct):
               else (
                   DoXfer(addr,new.lev.dst,frmh->quantizer(octs-cct),mode.oct.M_S
          else
              mode (oct ) =M_STOP;
         break:
     case M_SEND:
         buf_rinc(buf);
          if (buf_get(buf)) (
              buf_rinc(buf);
              if (buf_get(buf)) (
                  buf_rinc(buf):
                   if (buf_get(buf)) (
                       GetData(addr.old.dst);
                       DoxferDelta(addr,old.new.lev.dst.frmh->quantizer(octs-oct)
                   ) else (
                       DoZero(addr,dst,mode,oct);
              ) else (
                  DoXfer(addr.new.lev.dst,frmh->quantizer(octs-oct),mode.oct,M_S
         ) else
             mode (oct ) = M_STOP;
         breek:
     case M_STILL:
         buf_rinc(buf);
         if (buf_get(buf)) ( DoXfer(addr.new,lev,dst.frmh->quantizer(octs-oct),;
else mode(oct)=M_STOF;
         break:
    case M_LPF:M_STILL:
    Int DecLev(lev.seqh->precision-frmh->quantizer(0), buf);
         RevOntLPF(new, lev, frmh->quantizer[0]);
         PutData(addr,new,dst);
         mode ( oct ) = M_CUIT :
         break:
    case M_LPFIM_SEND:
        buf_rinc(buf);
        if (buf_get(buf)) {
   GetData(addr.old.dat);
             HuffDecLev(lev.buf);
             RevOntDelta(new, old, lev, frmh->quantizer(0));
             PutData (addr, new, dat);
        mode [ oct ] = H_OUIT:
        break;
    switch(mode(oct)) (
    case M_STOP
        StopCounters(mode,oct,mask,blk,x,y,octs):
        break:
    cese M_QUIT:
        bresk;
    default:
        DownCounters(mode.cct.mask.blk);
        break:
) while (mode(oct):=M_QUIT);
```

```
Engineering:KlicsCode:CompPict:KlicsDec.c
   /* Function Name: KlicsDecode
       Description:
                         Decode a frame to YUV (de)transformed image
      Arguments: src - destination result
                    dst - transformed destination memory (and old for videos)
   * Returns:
                    whether this frame was skipped
  extern void
                    KLCOPY(short *dst. short *src. long area):
                    KLHALF (short 'dst. short 'src. long size_0, long size_1);
KLICSID2SEND(short 'dst, long size_x, long size_y, short norms[4][
  extern void
  extern void
  extern void
                    KLICSZELSTILL(short 'dst. long size_x, long size_y, long lpfbits, KLICSZEZSTILL(short 'dst. long size_x, long size_y, long lpfbits.
  extern void
                    KLICS2D1SEND(shert 'dst, long size_x, long size_y, short norms[4](
  extern void
  *define flag_tree
                        0x1
  *define flag_wave 0x2
          KlicsDecode(short *src()), short *dst()], KlicsSeqMeader *seqh,KlicsFrameH
      long
               channel, i
      short
              norms (4) (2):
      unsigned long syncl, sync2;
      tor(i=0;i<4;i++) (
          norms(i)(0)=(1<<frmh->quantizer(i)-1)-1;
          norms(i)(1)=frmh->quantizer(i);
      buf_rinit(buf):
      if (0:=(flags&flag_tree)) (
          syncl=GetTimerValue(&syncl);
          for(channel=0;channel<seqh->channels;channel++) (
                       size(2)=(seqh->sequence_size(0)>>(channel==070:seqh->sub_sampl
                           seqh->sequence_size[1]>> (channel==0?0: seqh->sub_sample[1])
                       tree_size(2)=(size(0)>>scale(0), size(1)>>scale(0)),
octs=seqh->octaves(channels=0?0:1);
 sifdef HO
              if (0)=(frmh->flags&KFH_INTRA))
                  KLZERO(dst(channel),tree_size(0)*tree_size(1));
              KLICSDCHANNEL(dst(channel),octs-1,tree_size(0),tree_size(1),(long)(seq
              if (channels=0) KlicsDecY(dst(channel),octs,tree_size,frmh,segh,buf);
              else KlicsDecUV(dst[channel],octs,tree_size,frmh.seqh.buf);
*else
                       sub_tab(15)=(4,2,10,2+8*tree_size(0),10+8*tree_size(0),
                           4*tree_size(0), 2*tree_size(0), 8+2*tree_size(0), 10*tree_siz
4+4*tree_size(0), 2+2*tree_size(0), 10+2*tree_size(0), 2+10*t
             if (0!=(frmh->flags&KFH_INTRA)) (
                  KLZERO(dst(channel),tree_size(0)*tree_size(1));
                  if (Octs==3)
                      RLICS3D2STILL(dst(channel),tree_size(0),tree_size(1),(long)(se
                  else
                      KLICS2D1STILL(dst(channel),tree_size(0),tree_size(1),(long)(se-
             ) else
                 if (octsus)
                      RLICS3D2SEND(dst(channel),tree_size(0),tree_size(1),&norms,&bu
                 else
                      KLICS2D1SEND(dst(channel),tree_size(0),tree_size(1),&norms.&bu
sendit
        sync2=GetTimerValue(&sync2):
```

```
Engineering: KlicsCode: CompPict: KlicsDec.c
    *tree#sync2-sync1:
if (0:=(flags&flag_wave)) (
    syncl=GetTimerValue(&syncl);
    for : channel=0; channel < seqn->channels; channel++) (
                  size(2)=(seqh->sequence_size(0)>>(channel==0?0:seqh->sub_sampl
                       seqh->sequence_size(1;>>(channel==0?0:seqh->sub_sample(1))
                  wave_size(2) * (size(0) >> scale(1), size(1) >> scale(1)).
                  octs=segh->octaves(channel==070:1);
         switch(segn->wavelet) (
        case WT_Haar:
if (scale(1)>scale(0))
                  KLHALF(dst(channel), src(channel), wave_size(0), wave_size(1));
                  KLCOPY(dst(channel), src(channel), wave_size(0)*wave_size(1));
             HaarBackward(src(channel), wave_size, octs-scale(1));
             break;
        case WT_Daub4:
             if (scale(0) -= 0) (
                  if (scale[1]>scale[0])
                      KLHALF(dst(channel), src(channel), wave_size(0), wave_size(1)
                      KLCOPY(dst(channel),src(channel),wave_size(0)*wave_size(1)
                  Daub4Backward(src(channel), wave_size.occs-scale(1));
             ) -150
                 if (channel==0) (
    KLCOFY(dst(channel),src(channel).wave_size(0) *wave_size(1)
    Backward551(src(channel),wave_size.octs=scale(1));
                  ) else
                      TOPBWD(dst(channel), src(channel), wave_size(0), wave_size(1)
             break:
        )
   sync2=GetTimerValue(&sync2);
*wave=sync2-sync1;
```

pascal ComponentResult

KLGetCodecInfo(Handle storage.CodecInfo \*info);

```
Engineering:KlicsCode:CompPict:KlicsCodec.c
 /·····
  · © Copyright 1993 KLICS Limited
  · All rights reserved.
  · Written by: Adr:an Lewis
  ..........
  · Klics Codec
 *include *ImageCodec.h*
 *include <FixMath.h>
 *include <Errors.h>
*include <Packages.h>
 eifdet PERFORMANCE
    #include <Perf.h>
extern TP2PerfGlobals ThePGlobals;
 *endif
 *1fdef DEBUG
    *define DebugHsg(val)
                             DebugStr(val)
    *define DebugHsg(val)
 *endif
*define WT_Haar 0
*define WT_Daub4 1
*define None
*define Use8
*define Use16
*define Use32
*define UseF32
/* Version information */
*define KLICS_CODEC_REV
define codecInterfaceVersion
                                    /* high word returned in component GetVersion
*define klicsCodecFormatName
*define klicsCodecFormatType
pascal ComponentResult
KitcsCodec(ComponentParameters *params.char **storage);
pascal ComponentResult
KLOpenCodec(ComponentInstance self);
pascal ComponentResult
KLCloseCodec(Handle storage,ComponentInstance self);
pascal ComponentResult
KLCanDoSelector(short selector);
pascal ComponentResult
KLGetVersion();
```

pascal ComponentResult

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## Engineering:KlicsCode:CompPic::KlicsCodec.c

```
KLGetMaxCompressionSize(Handle storage,PixMapHandle src.const Rect *srcRect.shore
     CodecQ quality, long 'size):
cascal ComponentResult
 KLGetCompressedImageSize(Handle storage, ImageDescriptionHandle desc, Ptr data, long -
     DataProcRecordPtr dataProc.long 'size);
pascal ComponentResult
 KLPreCompress(Handle storage, register CodecCompressParams *p);
cascal long
KLFreDecompress(Handle storage, register CodecDecompressParams 'D);
KLBandDecompress(Handle storage, register CodecDecompressParams *p);
pascal long
KLBandCompress(Handle storage, register CodecCompressParams *p);
pascal ComponentResult
KLGetCompressionTime(Handle storage, PixHapHandle src, const Rect *srcRect, short dep
         CodecQ *spatialQuality.CodecQ *temporalQuality.unsigned long *time);
                 KlicsCodec
 * Description: KlicsCodec main despatcher
#ifdef DECODER
pascal ComponentResult
KlicsDecoder(ComponentParameters 'params, char 'storage)
*else
#ifdef ENCODER
pascal ComponentResult
KlicsEncoder(ComponentParameters *params,char **storage)
telse
pascal ComponentResult
KlicsCodec (Component Parameters *params, char **storage)
*endif
endif
    OSECT
            err:
    switch ( params->what ) (
    case kComponentOpenSelect:
        err=CallComponentFunction(params,(ComponentFunction) KLOpenCodec); break;
            kComponentCloseSelect:
        err=CallComponentPunctionWithStorage(storage.params.(ComponentPunction)KLC
            kComponentCanDoSelect:
        err=CallComponentFunction(params,(ComponentFunction)KLCanDoSelector); brea
    case kComponentVersionSelect :
       err=CallComponentFunction(params.(ComponentFunction)KLGetVersion); break;
ifdef DECODER
   case codecPreCompress:
case codecBandCompress:
       err=codecUnimpErr; break;
telss
   CARE COMECPTECOMOTERS
```

#### Engineering: KlicsCode: CompPict: KlicsCodec.c

```
err=CaFTCcmpcnentFunctionwithStorage(storage.params.(CcmponentFunction)KLP
    case codecBandCompress:
        err=CallComponentFunctionWithStorage(storage.params, (ComponentFunction) KLB
endif
11 def ENCODER
    case codecPreDecompress:
    case codecBandDecompress:
        err=codecUnimpErr: preak:
    case codecPreDecompress:
        erraCallComponentFunctionWithStorage(storage, params, (ComponentFunction)KLP
    case codecBandDecompress:
        err=CallComponentFunctionWithStorage(storage, params, (ComponentFunction) KLB
*endif
    case codecCDSequenceBusy:
                                          /* our codec is never asynchronously busy
        err=0; break;
    case codecGetCodecInfo:
        err=CallComponentFunctionWithStorage(storage,params,(ComponentFunction)KLG
    case codecGetCompressedImageSize:
        err=CallComponentFunctionWithStorage(storage.params, (ComponentFunction) KLG
    case codecGetMaxCompressionSize:
        err=CallComponentFunctionWithStorage(storage,params, (ComponentFunction) KLG
    case codecGetCompressionTime:
        erraCallComponentFunctionWithStorage(storage,params, (ComponentFunction) KLG
    case codecGetSimilarity:
        err=codecUnimpErr: bresk;
    case codecTrimLmage:
        err-codecUnimpErr; break;
    default:
        err=paramErr: break:
    if (err!=noErr)
        DebugHsg( '\pCodec Error');
    return(err);
#include < memory.h>
finclude <Resources.h>
Finclude <OSUtils.h>
einclude «SysEqu.h»
finclude <StdIO.h>
#include <Time.h>
#include <Strings.h>
*include <String.h>
*include 'Bits3.h'
*include *KlicsHeader.h
einclude 'KlicsEncode.h'
       DebugString(char *string)
   DebugStr(string);
```

```
Engineering: KlicsCode:CompPict:KlicsCodec.c
```

```
gResRef:
extern short
typedef struct (
                    · · · info:
     CodecInto
               cab(4):
     Ptr
             use (4):
     shor:
| SharedGlobals:
typedef struct (
    KlicsZRec kle;
                                                /* Encoding parameters */
                                                /* YUV Frame buffer */
              *src[3]:
     short
                                                 / YUV Frame buffer */
              *dst[3];
     short
                                                /* Encoded pixmap data */
/* Size of Previous Frame Buffer */
               pixmap:
     PET
     long
               size:
                                                 /* Which lookup table are we using for colour /* Tree, wave, Out scales 0=Original. -l=Doubl
     long.
              using:
               scale(3);
     long
    unsigned long prev_frame;
unsigned long real_frame;
                                                 /* Previous frame number */
                                                /* Previous real frame (no skips) */
/* Previous displayed frame */
     unsigned long dpy_frame:
                                                 / First frame in play sequence */
     unsigned long run_frame;
                                                 /* System overhead for previous frame */
     unsigned long sys_time;
unsigned long tree_time;
                                                /* Typical tree decode time (not skip) */
                                                /* Typical wavelet transform time */
/* Typical display time */
     unsigned long wave_time;
     unsigned long dpy_time;
unsigned long run_time;
                                                /* Time of first run frame */
/* Time at last key frame */
/* Sync time */
     unsigned long key_time:
     unsigned long sync_time;
                                                 /* Displayed? */
     Boolean out [15]:
                         *sharedGlob;
     SharedGlobals
) Globals:
/ * Scaling scenarios: Tree Wave Out
        1 0: Internal calculations are Quarter size, output Original size (interpo 1 1: Internal calculations are Quarter size, output Quarter size 1 1: Internal calculations are Original size, output Quarter size 0 0: Internal calculations are Original size, output Original size
       0 -1: Internal calculations are Original size, output Double size
          KLDeallocate(Globals ""glob);
void
/* Klics Function Definitions */
extern int KlicsEncode(short *src[1], short *dst[3], KlicsE klap;
extern Socien KlicsDecode(short *src[1], short *dst[3], KlicsSeqneader *seqh,Kli
long mode, long scale[3], unsigned long *tree, unsigned long *wave;
/-----
  · memory allocation/deallocation routines
  ......
OSETT
HemoryError()
     oserr theerr:
ifdef DEBUG
     if (0!=(cheErr=MemError()))
```

DebugSir' " pHemoryError":

```
Engineering: KlicsCode: CompPict: KlicsCodec.c
endif
    return(theErr):
CSErr
FreePtr(Ptr 'ptr)
    CSErr theErr=0:
    if (*ptr:=nil) (
         DisposePtr(*ptr);
         ptr=nil;
         theErr=MemoryError():
    return(theErr):
*define FreePcinter(handle,err) \
    if (noErr:=(err=FreePtr:(Ptr*)(&handle)))) return(err)
extern OSErr
                Colour8(Ptr *);
                Colour16(Ptr *);
extern OSErr
extern OSErr
                 UV32Table(Ptr '):
extern OSErr
                RGBTable(Ptr *):
KLGetTab(Globals **glob.long new)
    OSErr
            theErr=0;
    SharedGlobals 'sGlob=('glob)->sharedGlob:
long old=('glob)->using:
    if (old!=new) (
         if (old!=None) (
             sGlob->use(old-1)--:
if (sGlob->use(old-1)==0) (
                 FreePointer(sGlob->tab(old-1),theErr);
        1
         if (new!=None) (
            if (sGlob->use(new-1)==0)
switch(new) (
*itndef ENCODER
                 case Use8:
                     if (noErr!=(cheErr=Colour8(&sGlob->tab(new-1))))
                         return (theErr):
                 case Use16:
                     if (noErr!=(theErr=Colour16(&sGlob->tab(new-1))))
                         return(theErr);
                     break:
                 case Use32:
                     if (noErr:=(theErr=UV32Table(&sGlob->tab(new-1))))
                         return(theErr);
                     break:
*endif
wifndef DECODER
                case UseF32:
                     if (noErr!=(theErr=RGBTable(&sGlob->tab(new-1));)
                        return(theErr):
                    break:
```

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```
Engineering: KlicsCode: CompPict: KlicsCodec.c
·endif
               (*glob) ->usingenew:
               sGlob->use(new-1)++:
     return(theErr):
OSETT
XLFree (Globals **glob)
    OSErr theErr=0;
     FreePointer((*glob)->src(0),theErr):
    FreePointer((*glob)->dst(0),theErr:;
     FreePointer((*glob)->pixmap,the2rr);
     (*Glob) ->size=0:
     return(theErr);
*define NewPointer(ptr.type.size) \
     saveZone=GetZone(); \
     Set Zone (SystemZone ());
     if (nil==(ptr=(type)NewPtr(size))) ( \
         SetZone(ApplicZone()); \
          if (nil==(ptr=(type)NewPtr(size))) ( \
    SetZone(saveZone); \
              return (MemoryError()); \
         ) \
    Set Zone (save Zone):
Component Result
KLMalloc(Globals "glob, short height, short width, long pixelSize)
    long
              ysize.uvsize;
              saveZone:
    THE
    ysizem (long)height * (long)width * (long)sizeof(short);
    uvsize = ysize>>2;
    if ((*glob)->size != ysize) (
         KLFree (glob);
         (*glob) -> size = ysize:
         ("glob)->prev_frame=-1; /* frame doesn't contain valid data */
         /* Keep Src and Dst separate because of their large sizes */
         ysize=(long)height * (long)width * (long)sizeof(short) >> 2*(*glob)->scale
         uvsize = ysize>>2;
         NewPointer((*glob)->src(0),short *,ysire-uvsire-uvsire+16);
(*glob)->src(1) = (short *)(((long)(*glob)->src(0) + ysire + 3L) & 0xFFFF
(*glob)->src(2) = (short *)(((long)(*glob)->src(1) + uvsire + 3L) & 0xFFFF.
         ysize=(long)height * (long)width * (long)sizeof(short) >> 2*(*glob)->scale
         uvsize - ysize>>2;
        WewPointer((*glob)->dst(0),short *,ysize+uvsize+uvsize+l6);
(*glob)->dst(1) = (short *)(((long)(*glob)->dst(0) + ysize + 3L) & OMFFFF.
(*glob)->dst(1) = (short *)(((long)(*glob)->dst(1) + uvsize + 3L) & OMFFFF.
```

Globals

```
Engineering: KlicsCode:CompPict:KlicsCodec.c
          NewPointer((*glob)->pixmap.Ptr.pixelSize/&*height*width<<1);
      return(noErr):
 ١
 CSETT
 RescurceError()
     CSEIF theErr:
 *1fdef DEBUG
     if (0!=(theErr=ResError()))
          DebugStr( * \pResourceError *);
 sendif
     return(theErr);
 #ifdef COMPONENT
     *define ResErr(resfile.err) \
          if (0!=(err=ResourceError())) ( \
              if (resfile:=0) CloseComponentResFile(resfile): \
              return(err); \
 *else
     *define ResErr(resfile,err) \
         if (0!=(err=ResourceError())) { \
             return(err); \
 ·endif
ComponentResult
KLOpenInfoRes(ComponentInstance self, Mandle *info)
*pragma unused(self)
    short resFile=0:
OSErr theErr=noErr:
   if (*info) (
         DisposHandle('info);
         ·info-nil;
*ifdet COMPONENT
    resFile=OpenComponentResFile((Component)self);
ResErr(resFile,theErr);
    UseResFile(gResRef);
endif
    info=GetlResource(codecInfoResourceType, 128);
    *info=Get1Resource(codecInfoResourceType, 129);
    ResErr(resFile, theErr);
    LoadResource ( * info);
    ResErr(resFile.theErr);
    DetachResource (*info);
vifdef COMPONENT
    CloseComponentResFile (resFile):
*endif
    return(theErr);
pascal ComponentResult
KLOpenCodec(ComponentInstance self)
```

```
Engineering:KlicsCode:CompPict:KlicsCodec.c
                     -sGlob:
     SharedClobals
     THZ
                       saveZone:
     Sociesa
                       inAppHeap:
     ComponentResult result = noErr: .
     snort resFile=CurResFile();
     DebugMsg(*\pOpen Codec - begin*);
     if ( (glob = (Globals **)NewHandleClear(Sizeof(Globals);) == nil ) (
         return(MemoryError())
       else MNoPurge((Handle)glob);
     SetComponent InstanceStorage(self, (Handle)glob);
     saveZone = GetZone();
     inAppHeap = ( GetComponentInstanceA5(self) '!= 0 );
     if ( !inAppHeap )
         SetZone(SystemZone());
     if ((sGlob=(SharedGlobals*)GetComponentRefcon((Component)self)) == nil ) (
         if ( (sGlob = (SharedSlobals*)NewPtrClear(sizeof(SharedGlobals))) == nil )
             result = MemoryError();
             goto obail:
         SetComponentRefcon((Component)self,(long)sGlob):
    (*glob)->sharedGlob = sGlob; // keep this around where it's easy to get at
    if ( sGlob->info == nil () *(Handle)sGlob->info == nil )
         result=KLOpenInfoRes(self.&(Handle)(sGlob->info));
HNoPurge((Handle)sGlob->info);
obail:
    SetZone(saveZone);
    if ( result != noErr && sGlob != nil ) (
        if ( sGlob->info )
            DisposHandle ((Handle) sGlob->info):
        DisposPtr((Ptr)sGlob);
        SetComponentRefcon((Component)self,(long)nil);
    (*glob)->size=0:
   DebugHsg(*\pOpen Codec - end*);
return(result);
pascal ComponentResult
KLCloseCodec(Handle storage,ComponentInstance self)
   SharedGlobals
                   *sGlob:
   Globals
                    **glob = (Globals **)storage;
   DebugHsg("\pClose Codec - begin");
   HLock(storage);
   if ( glob ) (
KLFree(glob);
       KLGetTab(glob, None);
       if (CountComponentInstances((Component)self) == 1) (
   if ( (sGlobe(SharedGlobals*)(*glob)->sharedGlob) != nil ) (
                if ( sGlob->info )
                    HPurge ( (Handle) sGlob->info);
           ١
       DisposHandle ((Handle)glob):
```

```
Engineering: KlicsCode:CompPict:KlicsCodec.c
        height = 120-
     if (time)
         *time = (width * height * 11);
     if spatialQuality && *spatialQuality==codecLosslessQuality)
         'spatialQuality = codecHaxQuality;
     if :temporalQuality && *temporalQuality==codecLosslessQuality)
         'temporalQuality = codecMaxQuality;
    return (noErr):
 * Extends dimensions to make a multiples of 32x16
*define KLExtendWidth(dim) 31-(dim-1631)
*define KLExtendHeight (dim) 15- (dim-1615)
pascal ComponentResult
KLGetMaxCompressionSize(Handle storage, PixHapHandle src.const Rect *srcRect.short
    CodecQ quality, long 'size)
*pragma unused(storage.src.depth.quality)
    short width = srcRect->right - srcRect->left:
short height = srcRect->bottom - srcRect->top:
    /* test by just doing RGB storage */
    *size = 3 * (width-KLExtendWidth(width)) * (height-KLExtendHeight(height));
    return(noErr):
pascal ComponentResult
KLGetCompressedImageSize(Handle storage, ImageDescriptionHandle desc.Ptr data long .
    DataProcRecordPtr dataProc.long *size)
*pragma unused(storage.dataSize.dataProc.desc)
          frmb_size;
    short
            data_size;
    long
    if ( size == nil ) (
        return(paramErr):
    frmh_size=((KlicsHeader *)data)->description_length;
    data_size=((KlicsframeHeader *)data)->length;
    *size=(long)frmh_size+data_size:
   return(noErr);
      KLSetup(Boolean still, short width, short height, CodecQ space, CodecQ tem
void
   kle->seqh.head.description_length-sizeof(KlicsSeqHeader);
   kle->segh.head.version_number(0)=0;
   kle->sech.head.version_number[1]:1:
   kle->seqh.sequence_size(0)=width;
   kle->seqh.sequence_size(1)=height;
   kle->seqh.sequence_size(2)=0;
kle->seqh.sub_sample(0)=1;
   kle->seqh.sub_sample[1]=1;
   kle->segh.waveletsWT_Daub4;
```

```
Engineering:KlicsCode:CompPict:KlicsCodec.c
```

```
kle->seqh.precTsion=10;
           kle->sech.cctaves(0)=3:
           kle->seqh.octaves(1)=2:
           <le->frmh.head.description_length=sizeof(KlicsFrameHeader);
          kle->frmh.head.version_number(0)=0;
          kle->frmh.head.version_number(1)=1;
          kle->encd.bpf_in=(2133+temp+160)/8;
kle->encd.bpf_out=kle->encd.bpf_in;
                                                                                                                  /* High = 64000 bits/frame, Poor = 1
          kle->encd.buf_size=kle->encd.bpf_in*4:
          kle->encd.guant=16-(space*15)/1023-
          kle->encd.thresh=1.0:
          kle->encd.compare=1.0;
          kle->encd.base[0]=0.10;
          kle->encd.base(1)=0.10:
          kle->encd.base(2)=0.20;
          kle->encd.baee(3)=0.50;
         kle->encd.base(4)=1.00;
         kle->encd.intra=still:
         kle->encd.auto_q=true;
         kle->encd.buf_swetrue;
         kle->encd.prevquect:1;
         kle->encd.prevbytes=13;
*ifndef DECODER
pascal ComponentResult
KLPreCompress(Handle storage, register CodecCompressParams *D)
        Component Result
                                                         result;
        CodecCapabilities
                                                          *capabilities * p->capabilities:
        short
                                                         widths(*p->imageDescription)->width+(capabilities->extendWheight+(*p->imageDescription)->height+(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities->extendWheight-(capabilities-))
        short
        Ciobals
        RlicsE
                                                         kles& (*glob) ->kle;
        Handle
                                                         ext =NewHandle(sizeof(ElicsSeqHeader));
       DebugHag(*\pKLPreCompress*);
       HLock(storage);
if (MemError()!=noErr) return(MemError());
       switch ( (*p->imageDescription) ->depth )
                 case 24:
                          cepabilities->wantedPixelSize = 32:
                          kle->seqh.channele=3;
                          if (noErr:=(result=KLGetTeb(glob,UseF32)))
                                   return(result):
                          break:
                default:
                         return (codecConditionErr):
                         break,
      /* Going to use 3 octaves for Y and 2 for UV so the image must be a multiple o
     capabilities->bandMin = height;
capabilities->bandMin; = capabilities->bandMin;
     capabilities->flags=codecCanCopyPrevComp(codecCanCopyPrev:
     (*glob)->scale(0)=0;
(*glob)->scale(1)=0;
```

```
Engineering: KlicsCode:CompPict:KlicsCodec.c
    (*clob) -> scale(2)=0.
    if (noErr!=(result=KLMalloc(glob.height.width.0))) return result;
    KLSetup(p->sequenceID==0, width, height, ('p->imageDescription) ->spatialQuality, (
    BlcckMove((Ptr:&kle->segh.*ext,sizeof(KlicsSegHeader)):
    if :ncErr!=!resuit:SetImageDescriptionExtension(p->imageDescription.ext,klicsC
    return result:
    HUnlock(storage):
   DebugHsg('\pKLPreCompress success'):
    return(result):
endif.
*ifndef ENCODER
pascal long
KLPreDecompress(Handle storage, register CodecDecompressParams 'D)
   ComponentResult
                        result:
   CodecCapabilities
                        *capabilities = p->capabilities:
   Rect
                        dRect = p->srcRect;
    long
                        width:
    long
                        height:
    long
                        charnels:
   Globals
                        "'glob= (Globals '')storage;
                        kle;
   Klicse
   Handle
                        ext;
   OSErr
               erri
   DebugHsq(*\pKLPreDecompress*);
   if ( :TransformRect(p->matrix,&dRect,nil) )
       return(codecConditionErr);
   HLock (storage) :
   klem&(*glob)->kle:
   switch ( (*p->imageDescription)->depth ) {
       case 24:
           switch(p->dstPixHap.pixelSize) (
           case 32:
               Capabilities->wantedPixelSize = 32;
               if (p->conditionFlags&codecConditionNewDepth) {
                   if (noErr:=(err=KLGetTab(glob,Use32)))
                       return(err):
               break:
           case 16:
               capabilities->wantedPixelSize = 16;
               if (p->conditionFlags&codecConditionNewDepth) (
                   if (noErr != (err=KLGetTab(glob. Use16)))
                       recurn(err):
               break:
           case 8:
               capabilities->wantedPixelSize = 8:
               if (p->conditionFlags&codecConditionNewClut) (
                   if (noErr!=(err=KLGetTab(glob,Use8)))
                       return(err);
              break
          channels=3;
          break:
```

## Engineering:KlicsCode:CompPict:KlicsCodec.c

```
return(codecConditionErr):
              break:
    ١
    if (noPrr!=/rasult=GetImagaDescriptionExtension(p->imageDescription.faxt.klics=
    SlockMove(*ext,(Ptr)&kla->seqh, sizeof(KlicsSeqHeader));
    if (channels==1) kla->seqh.channels=1;
    /* Going to use 3 octaves for Y and 2 for UV so the image must be a multiple o
fifdef HO
    (*glob)->scale(0)=0; /* Tree scale */
    (*glob)->scale[0]=1: /* Tree scale */
endif
    width=kle->seqh.sequance_size(0);
    height=kle->segh.sequence_size[1]:
    switch((*glob)->scale(0)) (
    case 1: /* Quarter size internal */
    (*glob)->scale[1]=1;
         if (p->matrix->matrix[0][0]==p->matrix->matrix[1][1])
switch(p->matrix->matrix[0][0]) (
             case 32768:
                 capabilities->flags=codecCanScale:
                  capabilities->extandWidth=width/2-dRect.right;
                 capabilities->extendHeight=haight/2-dRect.bottom;
                  (*glob) ->acale(2)=1;
                 break:
             case 65536:
                 capabilities->extendWidth=width-dRect.right;
                 capabilities->extendMeight=height-dRact.bottom;
                 (*glob)->acala(2)=0;
                 break;
            dafault:
                 capabilities->extendWidth=0:
                 capabilities->axtendHeight=0;
                 (*glob)->scale[2]=0:
                 break:
        else (
            capabilities->extendWidth=0:
            capabilities->extandHeight=0:
(*glob)->scale[2!=0:
       break;
   casa 0: /* Pull size internal */
if (p->matrix=>matrix(0)[0]==p->matrix=>matrix(1)[1])
switch(p->matrix=>matrix(0)[0]) {
            case 32768:
                capabilities->flags=codecCanScale:
                capabilities->extendWidth=width/2-dRect.right;
                capabilities -> antendWeight = height / 2 - dRect. bottom;
                (*glob) -> scale(1) =1;
(*glob) -> scale(2) =1;
                break;
           case 131072:
                capabilities->flags=codecCanScala;
                capabilities->extendWidth=width*2-dRect.right;
                capabilities->extendHeight-height*2-dRect.bottom;
                (*glob) ->scale(1)=0;
(*glob) ->scala(2)=-1;
```

```
Engineering: KlicsCode: Compfict: KlicsCodec.c
                                             Ereak:
                                 Case 65536:
                                             capabilities->extendWidth=width-dRest.right:
                                             capabilities->extendHeight=height-dRect.bottcm;
                                             (*glcb)->scale(1)=0;
                                             (*glob) ->scale(2)=0;
                                            break.
                                 default :
                                            capabilities->extendWidth=0;
                                            capabilities->extendReight=0:
                                             (*glob) ->scale(1)=0:
                                            (*glob) ->scale(2)=0:
                      else (
                                capabilities->extendWidth=0;
                                capabilities->extendHeight=0;
                                 (*glob) -> scale [1] =0;
                                 (*glob) ->scale(2) =0;
                      break:
           capabilities->bandMin = height:
           capabilities->bandInc = capabilities->bandMin;
capabilities->flacs!=codecCanCopyPrev[codecCanCopyPrevComp!codecCanRemapColox;
           if (noErr:=(result=KLMalloc(glob, height, width, capabilities->wantedPixelSize)))
           HUnlock(storage):
           DebugHsg('\pKLPreDecompress success');
return(result);
 endi f
 /* Test Versions in C - Colour.c */
                    VERSIONS IN C. CRAUGE. "Y.C. short "U.C. short "V.C. int area. int wid

RESIVUY321 long 'pixmap, short "Y.C. short "U.C. short "V.C. int area. int wid

YUVZRGB322 long 'pixmap, short "U.C. short "V.C. int area. int wid

YUVZRGB322 (Prr table.long 'pixmap, short "Y.C. short "V.C. short "V.C. int
 void
 void
void
 /* Assembler versions - Colour.a */
OUT12X2 Ptr table.long *pixmap.short *Y.short *U.short *V.long width.long height.l
CUT32X2D(Ptr table.long "pixmap.short "Y, short "U, short "V, long width, long height.
OUT32 (Ptr table, long "pixmap, short "Y, short "U, short "V, long width, long height, long
OUT32D(Pfr table,long *pixmap,short *Y,short *U,short *V,long width,long height,lo
OUT8X2(Pfr table,long *pixmap,short *Y,short *U,short *V,long width,long height,lo
CCTIAN PET Lable.long "plawap, ahort "Y, short "U, sbort "Y, long width ling neight. Account of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of the country of 
/* Assembler versions - Color2.a */
                   RGBYUV2[long 'pixmap, short 'Yc, short 'Uc, short 'Vc, int area, int widt
YUVZRGB2[long 'pixmap, short 'Yc, short 'Uc, short 'Vc, int area, int widt
YUVZRGB3[long 'pixmap, short 'Yc, short 'Uc, short 'Vc, int area, int widt
void
void
void
                  GREY2Y(long 'pixmap, short 'Yc. int area, int width, int cols): 
Y2GREY(long 'pixmap, short 'Yc. int lines, int width, int cols): 
Y2GGG(long 'pixmap, short 'Yc. int lines, int width, int cols):
void
void
                                                                                                                                                                int cols):
void
/*YUV2RGB4((*glob)->Table,pixmap.src[0],src[1],src[2],cols*(*desc)->height>>scale,
YUV2RGB5((*glob)->Table,pixmap,src[0],src[1],src[2],cols*(*desc)->height,width>>sc
*pragma parameter __DO MicroSeconds
```

```
Engineering: KlicsCode: CompPict: KlicsCodec.c
 pascal unsigned long MicroSeconds(void) = (0x4EBO, 0x81E1, 0x64C);
 unsigned long GetTimerValue(unsigned long *TimerRes)
      "TimerRes = CLOCKS_PER_SEC:
      return(MicroSeconds());
 *ifndef DECODER
 pascal long
 KLBandCompress(Handle storage, register CodecCompressParams *D)
 *pragma unused(storage)
     Globals
                            ""glob = (Globals "") storage;
     ImageDescription
                            **desc = p->imageDescription;
                            ·baseAddr.
     char
     short
                            TOWRYTOR:
     Rect
                            sRect;
     long
                            offsetH, offsetV;
     OSErr
                            result = noErr;
     short
                            *src(3), *dst(3);
     long
                            'pixmap;
     int
                            width=("desc)->width+KLExtendWidth(("desc)->width);
     int
                            height=(*desc)->height+KLExtendHeight((*desc)->height);
     int
                            hwidth=width>>1. hheight=height>>1;
     int
                           bytes:
kle:
     KlicsE
     char
                           mmuHode=1;
     char
                           intrs() * \pENC:Intre-mode*, inter() = \pENC:Inter-mode*;
     SharedGlobals
                           *sGlob:
 fifdef PERFORMANCE
     (void) PerfControl (ThePGlobals, true);
     DebugMsg( *\pBandCompress*);
     HLock ((Handle)glob);
     kle=6(*glob)->kle;
     sGlob=(*glob)->sharedGlob;
     rowBytes = p->srcPixHap.rowBytes & 0x3fff;
    sRect = p->srcPixMap.bounds;
switch ( p->srcPixMap.pixelSize ) (
     case 32:
         offsetH = sRect.left<<2:
         break:
    csse 16:
         offsetH = sRect.left<<1;
         break;
    case 8:
         offsetH = sRect.left:
         break:
    default:
        result = codecErr:
        DebugHsg(*\pError*);
    offsetV = sRect.top * rowBytes;
    baseAddr = p->srcPixHap.baseAddr + offsetH + offsetV;
pixHap:(long *)baseAddr:
/* FSMakeFSSpec(0.0, *\pUser:crap001*, &faspec);
FSpCreate(&faspec. '????'. '????'.-1);
```

```
Engineering: KlicsCode: CompPict: KlicsCodec.c
      FSpOpenDF(&fsspec,fsWrPerm,&fileRefNum);
       area=height rowBytes;
      rSWrite(fileRefNum.&area.(long*)pixmap):
      FSClose(fileRefNum); */
      src(0)=(*glob)->src(0); src(1)=(*glob)->src(1): src(2)=(*glob)->src(2):
dsc(0)=(*glob)->dsc(0): dsc(1)=(*glob)->dsc(1): dsc(2)=(*glob)->dsc(2):
      switch(kle->seqn.channels) (
      case 3:
          IN32 (sClob->tab(UseF32-1),pixmap.src(0).src(1),src(2),width.height.rowByte
          break;
          Klics encode
       .......
 *ifdef DEBUG
     if (p->callerFlags&codecFlagUseImageBuffer) DebugStr(*\pUseImageBuffer*);
      if (p->callerFlags&codecFlagUseScreenBuffer) DebugStr(*\pUseScreenBuffer*); /*
      if (p->callerflags&codecflagUpdatePrevious) DebugStr(*\pUpdatePrevious*);
     if (p->callerflags&codecFlagNoScreenUpdate) DeDugStr(*\pNoScreenUpdate*);
                                                                                      /•
     if (p->callerFlags&codecFlagDontOffscreen) DebugStr('\pDontOffscreen');
                                                                                      /•
     if (p->callerFlags&codecFlagUpdatePreviousComp) DebugStr(*\pUpdatePreviousComp
     if (p->callerflags&codecFlagForceKeyFrame) DebugStr('\pForceKeyFrame');
     if (p->callerFlags&codecFlagOnlyScreenUpdate) DebugStr(*\pOnlyScreenUpdate*);
 eendif
     kle->buf.buf=(unsigned long *)(p->data+sizeof(KlicsFrameHeader));
     kle->encd.intram(p->temporalQuality==0);
     kle->frmb.frame_number=p->frameNumber:
     bytes=KlicsEncode(src.dst,kle);
    BlockMove((Ptr)&kle->frmh,p->data.sizeof(KlicsFrameHeader));
     bytes+=sizeof(KlicsFrameHeader);
     (*glob)->prev_frame=p->frameNumber:
    p->data+=bytes:
    p->bufferSize=bytes:
     (*p->imageDescription)->dataSize=bytes;
    p->similarity*(kle->encd.intra?0:Long2Fix(244));
   p-scallerflags=0;
p-scallerflags=0;
p-scallerflags=codecflagUsedImageBuffer=(kle->encd.intra?codecflagUsedNewImageBuffer=)
    HUnlock ((Handle)glob);
*ifdef PERFORMANCE
    if(0)=(result=PerfDump(ThePGlobals, '\pEncode.perf', false, 0)))
        return(result):
    DebugHsg("\pBandCompress success");
   return(result);
tendif
/* Display stuff for debugging
               WPORE, SavePore:
```

```
Engineering: KlicsCode: CompPict: KlicsCodec.c
       Rect
                       rect:
       Str255
                       str:
      GetPort((GrafPtr *)&savePort);
      Get CWMgr Port (&wPort);
      Set Port ( (Graf Ptr) wPort);
      Set Rec: : & rect. 0. 0. 50. 301 .
      ClipRect (&rect):
      EraseRect (&rect) :
      NumToString(frmh->frame_number.str);
      HoveTo (0.20);
      DrawString(str);
     if (frmh->flagsEKFH_INTRA) (
    SetRect(&rect,0,30,50,65);
           ClipRect(Arect);
           EraseRect (&rect);
           NumToString(!rmh->frame_number/24.str);
           MoveTo (0, 50):
           DrawString(str):
     SetRect(&rect.-2000.0,2000.2000);
     ClipRect (&rect);
     SetPort ((GrafPtr) savePort): */
*define flag_tree
                          0×1
edefine flag_wave
                          0x2
edefine flag_show
                          0x4
*define flag_full
*define DURATION
                          0-0
                          65666
         ModeSwitch(Globals *glob,KlicsPrameHeader *frmh)
long
     long
              mode=0, i, fps;
    Boolean repeat=glob->prev_frame==frmh->frame_number,
next=glob->prev_frame+1==frmh->frame_number;
CGrafftr wFort, savePort;
    Rect
                    rect;
    Str255
                    str:
    DebugHsg(*\pModeSwitch - begin*);
    if (frmh->frame_number==0)
  for(i=0;i<15;i++) glob->out(i]=false;
    if (repeat) (
         glob->run_time=0:
         DebugHsg(*\pHodeSwitch - repeat (end)*);
         return(flag_snow)flag_full);
   if (next)
        switch(frmh->flags) (
         case KFH_SKIP:
             DebugHsg(*\pModeSwitch - next/skip*);
             glob->prev_frame=frmh->frame_number:
if (glob->sys_time>LURATION) {
                  glob->run_times0;
if (glob->real_frame):
    mode(=flag_wave(flag_show;
             ) else (
                  unsigned long frame, later
                  framesplob>>run_frame+(glob>>sync_time-glob>>run_time)/DURATION;
late=(glob>>sync_time-glob>run_time)/DURATION;
if (frame-glob>>pre-glob>-glob>-real_frame):glob>-dpy_frame)
```

```
Engineering: KlicsCode: CompFict: KlicsCodec.c
             model=flag_waveiflag_show;
            if | | frame<=glob->prev_trame && late-glob->wave_time-glob->dpy_time
                 mode:=flag_wave flag_show: */
       break:
 case KFH_INTRA:
       DebugHsg("\pHcdeSwitch - next/intra"):
       mod2=flag_tree:
       glob->prev_frame=frmh->frame_number:
       glob->real_frame=glob->prev_frame:
       if (glob->sys_time>DURATION) (
glob->run_time=0:
           mode:=flag_wave:flag_show:flag_full;
       ) else
           if (glob->run_time==0) (*/
                glob->key_time=glob->sync_time-glob->run_time;
                glob->run_time=glob->sync_time-glob->sys_time;
                glob->run_frame=glob->prev_frame:
                mode: flag_wave:flag_show:flag_full;
           ) else (
                unsigned long frame, lace;
                frame=glob->run_frame+(glob->sync_time-glob->run_time)/DURATIO
late=!glob->sync_time-glob->rur_time)&DURATION;
                if (frame<=glob->prev_frame)
                     mode: flag_wave!flag_show!flag_full;
     break;
 default:
      DebugHsg(*\pHodeSwitch - next/inter*);
      mode=flag_tree;
     glob->prev_frame:frmh->frame_number;
glob->real_frame:glob->prev_frame;
      if (glob->sys_time>DURATION) {
   glob->run_time=0;
   mode!=flag_wave!flag_show;
     ) else
          if (glob->run_time==0) (
               glob->run_time=glob->sync_time-glob->sys_time;
               glob->run_frame=glob->prev_frame:
               mode: =flag_wave|flag_show;
          ) else (
               unsigned long frame, lare:
               frame=glob->run_frame+(glob->sync_time-glob->run_time)/DURATIO
               lates(glob->sync_time-glob->run_time)%DURATION:
if (frame<=glob->prev_frame)
                    mode: =flag_wave:flag_show;
               if (frame<=glob->prev_frame && late+glob->tree_time+glob->wave
mode!sflag_wave!flag_show;*/
    break:
}
switch(frmh->flags) (
case KFH_SKIP:
    DabugHag("\pModeSwitch - jump/skip");
    glob->run_time=0;
    break;
case KFH_INTRA:
    DebugHsg('\pModefwitch - jump/intra');
mode=flag_tree!flag_wave!flag_show!flag_full;
for(i=glob->prev_frame:i<frmh->frame_number:i++)
```

## Engineering:KlicsCode:CompPict:KlicsCodec.c

```
glob->out[frmh->frame_number%15]=0:
              glob->prev_frame=frmh->frame_number:
              glob->real_frame=glob->prev_frame;
              glob->run_time=0:
              break:
         default:
              DebugHsg(*\pHodeSwitch - jump/inter*):
              glob->run_time=0:
              break;
    DebugHsg(*\pModeSwitch - display info*);
ifndef COMPONENT
   glcb->out[frmh->frame_number%15] = (mode&flag_show) :=0:
     for(i=0,fps=0;1<15;i++) if (glob->out[i]) fps++;
    GetPort((GrafPtr *)&savePort);
    Get CWMgrPort (&wPort)
    SetPort ( (GrafPtr) vPort) :
    SetRect (&rect, 0,20,120,50);
    ClipRect (&rect):
    EraseRect (&rect ):
    NumToString(frmh->frame_number.str);
    MoveTo (0,35);
    DrawString(str);
    DrawString(*\p:*);
    NumToString (fps. str);
    DrawString(str):
    HoveTo (0.50);
    for (i=0; i<15; i++)
    if (glob->out[i]) DrawString(*\pX*);
else DrawString(*\pO*);
SetRect(4rect, -2000, 0,2000, 2000);
    ClipRect(&rect);
    SetPort ((GrafPtr) savePort): 0/
*endif
    DebugMsg(*\pModeSwitch - end*);
    return (mode);
*ifndef ENCODER
pascal long
KLBandDecompress(Handle storage, register CodecDecompressParams *p)
*Dragma unused(storage)
   Globals **glob = (Globals **)storage:
    ImageDescription
                          "'desc = p->imageDescription;
    int
                          x.y;
                          ·baseAddr;
    chas
    short
                          rowBytes;
    Rect
                          dRect;
    long
                          offsetH.offsetV:
   OSETT
                          result = noErr;
                          *src[3], *dst[3];
   short
    long
                          "Dismup:
                         width=(*desc)->width+KLExtendWidth((*desc)->width);
   int
                         height=("desc)->height+RLExtendHeight(("desc)->height);
   int
   int
                         bwidth=width>>1, hheight=height>>1, area=height*width;
   KlicsE
                         kle:
   KlicsFrameHeader
                         ·fruh;
   char
                         mmuHode=1:
   long
                         mode;
   SharedGlobals
                         *sGlob:
                         · fp;
   FILE
```

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```
Engineering:KlicsCode:CompPict:KlicsCodec.c
    char
                         file_name(30):
    CGrafPtr -
                         wPort. savePort:
    Rect
                         rect;
    Str255
                         str;
    HLock ((Handle)glob):
    DebugHsg ( ' 'pBandDecompress');
    ('glob)->sys_time=GetTimerValue(&('glob)->sys_time);
    (*glob) -> sys_time -= (*glob) -> sync_time;
*ifdet PERFORMANCE
    (void) PerfControl (ThePGlobals, true) :
sendi f
   kles6 (*glob) ->kle;
   sGlob=(*glob)->sharedGlob:
   dRect = p->srcRect:
   if ( !TransformRect(p->matrix.idRect.nil) ) (
       DebugMsg(*\pTransformRect Error*);
return(paramErr):
   rowBytes = p->dstPixNap.rowBytes & 0x3fff:
   offsetH = (dRect.lef: - p->dstPixMap.bounds.left);
   switch ( p->dstPixHap.pixelSize ) (
   case 32:
       offsetH <<=2;
       break:
   case 16:
       offsetH <<=1;
       break;
   case 8:
       break;
   default:
       result = codecErr:
       DebugHsg('\pDepth Error');
goto bail:
   offsetV = (dRect.top - p->dstPixHap.bounds.top) * rovPytes:
   baseAddr = p->dstPixHap.baseAddr + offsetH + offsetV;
   pixmap = (long *|baseAddr:
   Klics decode
   src[0]=(*glob)->src[0]; src[1)=(*glob)->src[1]; src[2]=(*glob)->src[2];
dst[0]=(*glob)->dst[0]; dst[1]=(*glob)->dst[1]; dst[2]=(*glob)->dst[2];
  frmh=(KlicsPrameHeader *)p->data:
  kle->buf.buf=(unsigned long *)(p->data+sizeof(KlicsframeHeader));
mode=ModeSwitch(*glob,frmh);
  KlicsDecode(arc,dst,&kle->seqh,frmh.&kle->buf,mode,(*glob)->scale,&(*glob)->tr
  if ( kle->buf.ptr-kle->buf.buf > frmh->length+2)
      DebugHsg('\pWarning: Decompressor read passed end of buffer');
  n-adara(0)a'X':
  D->data(1)=mode&flag_tree?'T':' ':
```

```
Engineering:KlicsCcce:CcmpPict:KlicsCocec.c
```

```
p->dats(2)=mode&flag_wave?'W': ':
    p->data(3)=mode(flag_show?'S':
    p->data(4)=mode&flag_full?'F':
    p->data(5)=frmh->flags6KFH_INTRA? I ....
    p->data[6]=frmh->flags6KFH_SKIP?'X': '
   p->data[7]='X':
   p->data-=p->bufferSize;
    signed 10 bit YUV-unsigned 8 RGB convert
    *ifdef CCMPONENT
   SwapHMUMode ( &mmuMode ) ;
endit
   if (mode&flag_show) (
       (*glob) -> sync_time=GetTimerValue(&(*glob) -> sync_time);
       (*glob) ->dpy_frame=(*glob) ->real_frame;
       if ((*glob)->scale(2)<(*glob)->scale(1)) (
           switch(kle->seqh.channels) [
           case 3:
               switch (p->dstPixMap.pixelSize) (
               Case 32:
                   if (mode&flag_full)
                      OUT32X2(sGlob->tab(Use32-1), pixmap, src(0), src(1), src(2), wir
                      OUT32X2D(sGlob->tab(Use32-1].pixmap.src[0].src[1].src[2].w
                   break;
               case 16:
                  OUT16X2(sGlob->cab(Use16-1).pixmap.src(0).src(1).src(2).width>
                  break;
                  OUTSX2(sGlob->tab(Use8-1),pixmap.src(0),src(1),src(2),width>>(
                  break;
              break:
      ) else (
          switch(kle->seqh.channels) (
          cass 3:
              switch (p->dstPixHap.pixelSize) (
              case 32:
                  if (mode&flag_full)
                     OUT32 (sGlob->tab[Use32-1],piomap, src[0], src[1], src[2], widt.
                     OUTJ2D(sGlob->tab(Use32-1),pixmap,src(0),src(1),src(2),wid
                 break:
              case 16:
                 OUT16(sGlob->tab(Use16-1),pixmap,src(0),src(1),src(2),width>>(
                 break;
              case 8:
                 OUT8(sGlob->tab(Use8-1),pixmap,src(0),src(1),src(2),width>>(*g
                 break;
             break:
          1
      (*glob) -> dpy_time=GetTimerValue(&(*glob) -> dpy_time);
      (*glob) ->dpy_time-=(*glob) ->sync_time;
```

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```
Engineering: KlicsCode: CompPict: Klics.h
  © Copyright 1993 KLICS Limited
      All rights reserved.
   * Written by: Adrian Lewis
   ..........
   · Second generation header file
 #include <stdio.h>
 /* useful X definitions */
 /*typedef char Book
typedef char *String;
#define True 1
                         Boolean: */
 *define False
 /* new Blk definition */
 typedef int
                     Blk(4);
 *define WT_Haar 0 #define WT_Daub4 1
 /* mode constructors */
 define M_LPF 1
*define M_SFILL 2
*define M_SEND 4
*define M_STOP 8
*define M_VOID 16
*define M_OUIT 32
 /* LookAhead histogram */
 *define HISTO 300
*define HISTO_DELTA 15.0
 *define HISTO_BITS 10
 /* Fast Functions */
 /* Is the block all zero ? */
define BlkZero(block) \
     block[0]==0 && block[1]==0 && block[2]==0 && block[3]==0
/ * Sum of the absolute values */
*define Decide(new) \
     abs(new(0)) + \
     abs(new(1)) + \
abs(new(2)) + \
     abs(new(31)
/* Sum of the absolute differences */
define DecideDelta(new,old) \
   abs(new[0]-old(0])+ \
   abs(new[1]-old(1])+ \
   abs(new[3]-old(2])+ \
   abs(new[3]-old(3])
/* Adjust the norm for comparison with SigmaAbs */
*define DecideDouble(norm) (4.0*norm)
```

/\* Get addresses from x,y coords of block, sub-band, octave,

```
Engineering: KlicsCode:CompPict: Klics.h
   * image size and mask (directly related to octave) information
  *define GetAddr(addr,x,y,sub,oct.size.mask) \
  int smask=mask>>1,
           x0=x1(sub61?smask:0), \.
           x1=x1(sub&1?smask:0)|mask.
           y0=(y1(Sub42?smask:C1)*size(0).
           y1=(y1(sub42?smask:0)|mask|'size(0): \
       addr(0)=x0-y0;
      addr[1] =x1+y0; \
      addr[2] = x0+y1; \
       addr[]]=x1-y1; \
  /* Get data values from addresses and memory */
  #define GetData(addr.block.data) \
      block(0)=(int)data(addr(0)); \
      block[1]=(int)cata[addr[1]); \
      block[2] = (int)data[addr[2]]; \
      block(3) * (int)data(addr(3));
 *define VerifyData(block,mask,tmp) \
      tmp=block&mask: \
      if (tmp!=0 && tmp!=mask) ( \
           block=block<0?mask:-mask: \
 /* Put data values to memory using addresses */
sdefine PutData(addr.block.data) \
     data(addr(0))=(short)block(0); \
      data(addr(1))=(short)block(1); \
data(addr(2))=(short)block(2); \
      data(addr(3))=(short)block(3);
 /* Put zero's to memory using addresses */
 *define PutZero(addr.data) \
     data(addr[0])=0: \
     data (addr (1))=0; \
     data(addr(2))=0; \
     data(addr(3))=0;
/* Mode: M_VOID Put zero's and find new mode */ *define DoZero(addr.dst.mode.oct) \lambda
     PutZerc(addr.dst); \
     mode (oct ) =oct == 0?H_STOP: H_VOID:
/* Descend the tree structure
 * Copy mode, decrement octave (& mask), set branch to zero
*define DownCounters(mode.oct.mask.blk) \
    mode(oct-1)=mode(oct); \
     oct --; \
    mask = mask>>1; \
    blk(oct |=0;
/* Ascend the tree structure
* Ascend tree (if possible) until branch not 3
* If at top them set mode to M_QUIT
* Else increment branch and x, y coords
*define StopCounters(mode.oct,mask.blk.x.y.octs) \
    while (oct <octs-1 && blk(oct |==3) ( \
```

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```
Engineering: KlicsCode:CompPict:Klics.h
```

#### Engineering: KlicsCode: CompPict: Haar.a

```
© Copyright 1993 KLICS Limited
    All rights reserved.
    Written by: Adrian Lewis
    68000 FastForward/Backward Haar
         macro
        Fwd0
                     Addro.adg.adH
        move.w
                     (faddr0).fdG ; dG=*(short *)addr1
        move.w
                     &dG. &dH
                                    ; dH=dG
        enden
*-----
        macro
        Fwd1
                     &addrl.&addr0.&dG.&dH
                                     ; v=*(short *)addr2
        move.w
                     (&addr1).d0
        add w
                                     : dH-sv
                     Kba.Ob
                                     : dG-=v
        sub.w
                     do. LdC
        clr.w
                     40
                                      : d0=0
        485.W
                     41, 6dH
                                     ; dAH>>=1
        addx.w
                     do, adk
                                     ; round dH
                     1. LdG
                                     ; dG>>=1
        AST. W
                                    ; round dG
; *(short *)addr0=dH
; *(short *)addr1=dG
        addx.w
                     do. &dG
                     &dH, (&addr0)
        move.w
        move.v
                     &dG, (&addr1)
        mend
        macro
        Fwd
                     &base.&end.&inc
                                             ; addr0=base
                     Abase. a0
        movea.1
        move.1
                     &inc,d0
                                             · domino
        asr.1
                     #1.d0
                                             ; d0=inc>>1
        moves.1
                     a0, a1
                                              ; addrl=addr0
        suba. 1
                     d0.al
                                             : addrl-=(inc>>1)
3do
        Dbv1
                     a0, d4, d5
                                             ; Pwd0 (addr0.dG,dH)
        adda . 1
                                             ; addrl-=inc
                     &inc.al
                     al,a0,d4,d5
                                             : Fwdl (addrl, addr0, dG, dH)
        Fwd1
        adda. 1
                                             : addr0-=inc
                     61nc. a0
                                             ; addr0<end
        cmpa.1
                     a0, send
                                             : while
        bgt.s
                     مە
        enda
HaarForward FUNC
                  EXPORT
        link
                    a6,#0
                                             : no local variables
                                             ; store registers
        novem.1
                    d4-d7/a3-a5,-(a7)
        move.1
                    $000C(a6),d3
                                             : inc=inc1
        moves.1
                    $0008 (a6) , a5
                                            ; base=data
        move.1
                    50010(a6),d6
                                            ; endl
                    $0018 (a6) , d7
                                            ; end2
        move. 1
                    50014 (a6) . d2
                                            ; inc2
```

```
Engineering: KlicsCode:CompPict:Haar.a
```

```
- a5.a4
                                              : end=base
        moves.1
0 do
                                              : end-sendl
        adda.l
                     d6.a4
a5.a4.d3
                                              : Fwd(base.end.inc)
        Fwd
                     d2.a5
                                              : base-=inc2
        adda.l
                                             : end2>base
        cmpa.1
                     d7.a5
                     @do
                                              : for
        blr.s
                    (a7)+,d4-d7/a3-a5
                                             : restor= registers
        movem. 1
                                             ; remove locals
        unlk
                     a6
                                             return
        rt s
        ENDEUNC
        macro
                    Hba. Dba. Orbbea
        Bwd0
                                    ; dG=*(short *)addr0
                     Oba. (Orbbea)
        move.w
        move.w
                    EdG, EdH
                                     : dH=dG
        endm
.....
        macro
        Rwd1
                     &addrl,&addr0.&dG.&dH
                     (£addr1),d0
                                     ; ve*(short *)addrl
        move.w
                                     : dH+=v
                     do. sdH
        add. v
                                    : dG-=v
: *(short *)addr0=dH
: *(short *)addr1=dG
                     40.446
        sub. w
                     &dH, (&addr0)
        move.w
                     6dG. (6addrl)
        move.w
        endm '
 .....
        macro
                     Abase. Acount, &inc
        Rud
                                             ; addr0=base
                     Lbase.a0
        moves.1
                                             : d0=inc .
                     Linc.do
        move.1
                     41,d0
                                             ; d0=in:>>1
        asr.1
                                             ; addr.=addr0
        moves.1
                     a0,a1
                                             ; addr1-=(inc>>1)"
         suba. 1
                     d0.a1
                                             ; Bwd0 (addr0,dG,dH)
ado
         Bwd0
                     a0, d4, d5
                                             ; addrl+einc
         adda.l
                     Ainc, al
                                             : Budl (addrl.addr0.dG.dH)
                     a1.a0.d4.d5
         Bvd1
         adda.l
                     Sinc. ac
                                             ; addr0+=inc
                                             ; while -1!=count
                     Acount, 9do
        dbf
        endm
HaarBackward FUNC EXPORT
    d0 - spare, d1 - councl, d2 - inc2, d3 - inc1, d4 - dG, d5 - dH, d6 - loop1, d
                                             ; no local variables
        link
                     46.00
                                           : store registers
        movem.1
                    d4-d7/a3-a5,-(a7)
                     $000C(a6),d3
                                             ; incoincl
        move.1
                                             : base-data
                     $000B(a6).a5
        moves.1
                                             ; loop1 (width/height)
; loop2 (height/width)
                     50010 (a6) , d6
        move.1
                     $0018 (a6) .d7
        move.1
                                             ; inc2
                     50014 (a6) .d2
         move.1
                                              ; loop2-=1
                     91.d7
         subq. 1
                     91.d6
                                             ; loop1/=2
         1sr.1
         subq. 1
                     41.d6
                                              : 10001-=1
```

#### Engineering: KlicsCode: CompPict: Hear. a

```
™d6.d1
                                              : countleloopi
∂do
        move.1
                     a5.d1.d3
                                              : Bwd (base, count . inc)
        Ewc
        adda.1
                     d2.a5
                                              : base-=inc2
                     d7.9do
                                              : while -1: -- : ocp2
        dbf
        movem.1
                     (a7) - . d4-d7/a3-a5
                                              : restore registers
                                              : remove locals
                     46
        unik
        rta
                                              ; return
        ENDFUNC
HaarXTopBwd FUNC
                    EXPORT
                                              : no local variables
        link
                     a6. #0
                     s0008(a6),a0
                                              ; start
        movea.1
                     $000C(a6).d3
                                              area
        move.1
                                              : area (long)
                     #1.d3
        lsr.1
                     #1,d3
                                              : area-=1
        subg.1
                                              ; d0=HG=*Y
940
        move.1
                     (a0),d0
                                              ; dl=HG
        move.1
                     d0.d1 -
                                              ; dl=GH
        swap
                     di
                     ā
                                              ; d0=H(-G)
        neg.w
add.1
                     d1.d0
                                             ; d0=01
                     d0. (a0) -
                                              . *Y++=01
        move.1
                                             ; while -l:=--area
        dbf
                     d3.9do
                                             ; remove locals
        unlk
        rts
                                              return
        ENDFUNC
                  HearTopBwd FUNC
                     EXPORT
                                             ; no local variables
        link
                    d4-d6,-(a7)
                                              : store registers
        movem 1
                    50008(a6),a0
        moves 1
                                             startG
        movea.1
                    a0.a1
        move.1
                     5000C (a6), d4 -
                                             ; height
; width
                     $0010 (a6) .d3
        move.1
                                              linelen-width
        move.1
                    d3,d6
                                              : linelen (bytes)
        add. 1
                    d6.d6
                    #1.d4
                                             ; height/=2
        1sr.1
                                             : width/=2
        1sr.1
                    *1.4
                                              : height-=1
        subg. 1
                    11.03
                                               width-=1
        subg.1
                                             ; startG-=linelen
                    d6,a1
edo1
        adda.1
                                              : linecount-width
        move.1
                                             do=HAHBa*YO
₽do2
        move. 1
                     (a0),d0
                                             dl=GAGB=*Yl
                     (a1),d1
        move.1
                    d0,d2
                                             : d2=HAHB
                                             : d0=0A0B
        add.1
                    d1, d0
                    41.42
        eub. 1
                    d0.d1
                                             ; d1=HG
        move.1
                                             : d1=GH
        swap
                    dl
                                             : d0=H(-G)
        neg.v
                    40
                    ãĭ, d0
                                             : d0=01
                                             *************
        move.1
                    40. (20)+
                                             ; dl=HG
                    42.41
        move.1
                                             : d1=GH
                    aı
        SWAD
```

# Engineering:KlicsCode:CompPic::Haar.a

<b>≈</b> €2		
d1.d2 d2.(a1)+		: d2=H(-G) : d2=01 : *Yl++=1A1B
d5.9do2 a1.a0 d4.9do1	•	: While -l!=linecount : StartH=startC : While -l!=height
(a7)+,d4-d6 a6		; restore registers : remove locals : return
	d2, (a1)+ d5.002 a1.a0 d4.001 (a7)+,d4-d6	d2, (a1)+  d5, @do2  a1. a0  d4. @do1  (a7)+, d4-d6

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```
Engineering: KlicsCode:CompPict:ConvolveSH3.c
    & Josyright 1993 KLICS Limited
    All rights reserved.
     Written by: Adrian Lewis
  ......
     20 wavelet transform convolver (fast hardware emulation)
     New improved wavelet coeffs : 11 19 5 3
     Optimized for speed:
         dirm - False
         src/dst octave == 0
*Cefine FwdS(addr0.dAG.dAH) \
     v=*(short *)addr0: \
     dAG=(v3=v+(vs=v<<1)); \
     dAG-=v+(vs-<-1); \
     dAH=v3+(vs<<=1); \
     dAli-=v3-(vs<<=1);
*define Fwdl(addrl,dAG,dAH,dBG,dBH) \
    v=*(shor: *)addr1; \
     dBG=(v3=v+(vs=v<<1)); \
     dAH-av-(vseem1); \
     dBH=v3+(vs<<=1); \
     dAG-=v3+(vs<<=1);
#define Fwd2(addr2.addr1.addr0.dAG.dAH.dBG.dBH) \
    v='(short ')addr2; \
dAH-=(v3=v+(vs=v<<1)); \
    dBG+=v+(vs<<=1); \
    dAG+=v3+(vs<<=1); \
    dBH-=v3+(vs<<=1); \
    * (short *; addr0=(dAH+15)>>5; \
    *(short *)addr1=(dAG-15)>>5:
*define Fwd3(addr3,dAG,dAH,dBG,dBH) \
    v=*(shor: *)addr2; \
    CAG: (V)=V+(VS=V4<1)); \
    dBH+=v+(vs<<=i); \
    dAH=v3-(vs<<=1); \
    dBG-=v3-(vs-<=1);
*define Fwd0(addr0,addr3,addr2,dAG,dAH,dBG,dBH) \
    ve*(short *)addr0: \
    dBH-=(v3=v+(v3=v<<1)); \
    dAG+=v+(vs<<=1); \
    dBG+=v3+(vs<<=1); \
    dAH+=v3+(vs<<=1); \
    *(short *)addr2=(dBH+15)>>5; \
    *(short *)addr3=(dBG+15)>>5;
*define PvdE(addr3.addr2.dBG,dBH) \
v=*(short *)addr3; \
    dBH+=(vs=v<<1); \
   dBG-=(vs<<2); \
   *(short *)addr2=(dBH+15)>>5; \
*(short *)addr3=(dBG+15)>>5;
```

## Engineering: KlicsCode:CompPict:ConvolveSH3.c

```
define Fwd(base, endrinc) \
     addr0=tase: \
     addr3=addr0-(inc>>2); \
     addr2=addr3-(inc>>2); \
     addrl=addr2-(icc>>2); \
     FwdS(addr0.dAG.dAH): \
     addrl += inc; \
     Fudl (addr1, dAG, dAH, dBG, dBH); \
     addr2+=inc: \
     Fwd2 (addr2, addr1, addr0, dAG, dAH, dBG, dBH); \
     addr3+=inc: \
     while (addr3 cand) ( )
         Fwd3 (addr3.dAG, dAH, dBG, dBH); \
         addr0+=inc: \
         Fwd0(addr0.addr3.addr2.dAG.dAH.dBG.dBH); \
         addrl .= inc: \
         Fwd1(addr1,dAG,dAH,dBG,dBH); \
         addr2+=inc: \
         Fwd2(addr2.addr1.addr0.dAG,dAH,dBG,dBH); \
         addr3-=inc: \.
     ) \
     FwdE(addr3.addr2.dBG.dBH);
 extern void FASTFORWARD(char *data, long incl. long endl. long inc2, char *end2); extern void HAARFORWARD(char *data, long incl. long endl. long inc2, char *end2);
         FastForward(char *data, long incl, long end1, long inc2, char *end2)
     register short v. vs. v3. dAG. dAH. dBG. dBH. inc. register char "addr0, 'addr1, 'addr2, 'addr3, 'end;
     char
             *base:
     incsincl;
     for(base=data; base<end2; base+minc2) (
         end=base+endl;
         Fwd(base, end, inc);
١
      Daub4Forward(short "data, int size(2), int oct_dst;
void
    int
            oct. area=size(0)*size(1)<<1;
            width=size(0)<<1;
    short
             *top=area+(char *)data, *left=width+(char *)data;
    char
    fcr(oct=0;oct!=oct_dst;oct++) (
                 cinc=2<<oct, cinc4=cinc<<2.
                 rinc=size(0)<<oct+1, rinc4=rinc<<2; /* col and row increments in t.
        FASTFORWARD((char *)data.cinc4,width-cinc.rinc.top);
        FASTFORWARD((char *)data,rinc4,area-rinc,cinc,left);
    ١
)
void
        HaarForward(short *data, int size(2), int oct_dst)
    int
            oct, areassize(0)*size(1)<<1:
            width=size(0)<<1;
    short
            *top=area+(char *)data, *left=width+(char *)data;
    char
    for(oct=0;oct!=oct_dst;oct++) {
        long
               cinc=2<<oct, cinc2=cinc<<1.
```

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```
Engineering: KlicsCode: CompPict: ConvolveSH3.c
                  rinc=size(0)<<oct+1. rinc2=rinc<<1: /* col and row increments in t
         HAARFORWARD((char *)data.cinc2.width.rinc.top::
         HAARFORWARD((cnar *:data.rinc2.area.cinc.left);
         Hybr.dForward(shor: *data, int size(2), int oct_dst)
veid
     int
             cct, area=size(0)*size(1)<<1:
           width=size(0)<<1;
     short
     char
             'top=area+(char ')data, 'left=width+(char ')data;
     HAARFORWARD ( (char *! data, 4, width, size [0] << 1, top) :
     HAARFCRWARD((char *)data, size[0]<<2, area, 2, left);
     for(oct=1;oct:=oct_dst;oct++) (
         long
                 cinc=2<<oct, cinc4=cinc<<2.
                 rinc=size(0)<<oct+1, rinc4=rinc<<2; /* col and row increments in t
         FASTFCRWARD((char *)data.cinc4,width-cinc,rinc.top);
         FASTFORWARD((char ')data.rinc4.area-rinc,cinc.left);
     }
 *define BwdS0(addr0.dAG,dAH,dBH) \
     v=*(snort *)addr0: \
     dAG= -(v3=v+(vs=v<<1)); \
     dAHave(vsec=1): \
     dBH=vs<<1; \
#define BwdSl(addrl.addr0.dAG.dAH.dBH) \
     v= (short *)addr1; \
    dBH+= (vs=v<<1); \
    v3=vs+v; \
    dAG+=v3+(vs<<=2); \
    dAH-=v3-(vs<<=1); \
     (short *)addr0=(dBH+3)>>3;
#define Bwd2(addr2.dAG.dAH,dBG.dBH) \
    v= *(short *)addr2: \
    dBG= -(v3=v+(vs=v<<1)); \
    dBH=v+(vs<<=1); \
    dAH+=v3+(vs<<=1): \
    dAG+=v3+(vs<<=1);
*define Bwd3(addr3.addr2.addr1.dAG.dAH.dBG.dBH) \
    v=*(short *)addr2: \
    dAH-=(v3=v+(v5=v<<1)); \
    dAG+av+(vs<<=1); \
    dBG+=v3+(vs<<=1);
    dBH-=v3+(vs<<=1); \
    *(short *)addr1=(dAH+7)>>4; \
    *(short *)addr2=(dAG+7)>>4;
#define Bwd0(addr0.dAG.dAH,dBG,dBH) \
    va*(short *)addr0; \
    dAGs - (v3=v+(vs=v-<1)); \
    dAH=v+(vs<<=1); \
    dBH+=v3+(vs<<=1); \
    dBG+=v3+(vs<<=1);
#define Bwdl(addrl.addr0.addr3.dAG.dAH.dBG.dBH) \
   ve*(short *)addr1: \
```

## Engineering: KlicsCode: CompPict:ConvolveSH3.c

```
dBH+=(v3=v+(vs==<<1)); \
      dBG+=v+(vs<<=1): \
      dAG+=v3+ivs<==1); \
      dAH-=v3+(vs<<=1); \
      '(short ')addr3=(dBH+7)>>4; \
'(short ')addr0=(dBG+7)>>4;
 *define BwdE2(add=2.dAG.dAH,dBH) \
      v=*(short *)addr2; \
      v3=v+(vs=v<<1); \
      dBH=(vs<<=2); \
      #AH+=v3+vs; \
      1AG+=v3+(vs<<=1);
 *define BwdE3 (addr3, addr2, addr1, dAG, dAH, dBH) \
     v=*(short *)addr3; \
dAH+=(v3=v+(vs=v<<1)): \
      dAG+=v+(vs<<=1); \
     dBH-=v3+(vs<<=1); \
     dBH-=v3+(vs<<=1); \
      *(short *)addrl=(dAH+7)>>4: \
     *(short *)addr2=(dAG+7)>>4; \
*(short *)addr3=(dBH+3)>>3;
*define Bwd(base, end, inc)
     addr0=base; \
     addr3=addr0-(inc>>2); \
     addr2=addr3-(inc>>2); \
     addr1=addr2-(inc>>2); \
     BwdS0 (addr0 , dAG, dAH, dBH); \
     addrl+=inc: \
     BwdS1 (addr1.addr0.dAG,dAH,dBH); \
     addr2+*inc: \
     while (addr2 < end) ( )
          Bwd2 (addr2, dAG, dAH, dBG, dBH); \
           addr3+=inc; \
          Bwd3 (addr3.addr2.addr1.dAG,dAH,dBG,dBH); \
           addr0+=inc; \
          Bwd0(addr0,dAG,dAH,dBG,dBH); \
          addrl+=inc; \
          Bwdl (addrl.addr0.addrl.dAG.dAH.dBG.dBH): \
          addr2-=inc: \
     BwdE2(addr2,dAG,dAH,dBH); \
     addr3+=inc; \
     BwdE3 (addr3.addr2.addr1.dAG,dAH,dPH);
extern void FASTBACHMARD(char 'data, lone incl. long long), lone incl. char 'end2) extern void MARRACHMARD(char 'data, lone incl. long loop), lone inc2, long loop2) extern void MARROCHMARD(char 'data,long height,long width), 'extern void MARROCHMARD(char 'data,long area)','
          FastBackward(char *data, long incl. long endl. long inc2, char *end2)
     register short v. vs. v3, dAG, dAH, dBG, dBH, inc; register char "addr0, "addr1, "addr2, "addr3, "end;
     incrincl:
     for(base=data:base<end2;base==inc2) (
         end=base+endl:
         Bwd (base, end, inc);
```

```
Engineering: KlicsCode: CompPict: ConvolveSH3.c
3
         Daub&Backward(short 'data,int size(?).int oct_src)
va. d
     : 25
              cct. area=size(0)*size(1) <<1:
            width=size(0)<<1;
     short
     char
             *top=area (char *)data, *left=width (char *)data:
     ior(oct=oct_src-1:oct>=0:oct--) (
                  cinc=2<<oot, cinc4=cinc<<2.
rinc=size[0]<<oot+1. rinc4=rinc<<2: /* col and row increments in t</pre>
         1070
         FASTBACKWARD((char *)data.rinc4.area-(rinc<<1).cinc.left);
         FASTBACKWARD((char *)data,cinc4.width-(cinc<<1),rinc,top);
        HaarBackward(data, size, oct. src)
void
short
        'data:
int
         size(2), oct_src;
    int
             oct, areassize(0)*size(1)<<1;
    snort
             width=size(0)<<1;
             *top=area+(char *)data, *left=width+(char *)data;
    char
    for(cct=oct_src-1:oct>0:oct--) (
                  cinc=2<<oct, cinc2=cinc<<1.
                  rinc=size(0)<<oct+1. rinc2=rinc<<1; /* col and row increments in t
        HAARBACKWARD((char *)data.rinc2,size[1]>>oct.cinc.size[0]>>oct);
HAARBACKWARD((char *)data.cinc2,size[0]>>oct.rinc.size[1]>>oct);
    HAARTOPBWD((char *)data,size(1].size(0));
HAARXTOPBWD((char *)data,area>>1);*/
void
        HybridBackward (data. size, oct_src)
short
        'data;
        size(2), oct_src;
int
    int
            oct, area=size(0)*size(1)<<1;
    short
            width=size(0)<<1;
    char
            *top=area+(char *)data, *left=width+(char *)data;
    for(oct=oct_src-1;oct>0;oct--) [
                 cinc=2<<eot, cinc4=cinc<<2,
rinc=size[0]<<cot+1, vinc4=rinc<<2; /* col and row increments in :</pre>
        long
        FASTBACKWARD((cher *)data,rinc4,area-(rinc<<1),cinc,left);
        FASTBACKWARD((cher *)date,cinc4,width-(Cinc<<1),rinc,top);
    HAARTOPBWD((char *)data, size(1), size(0)):
```

HAARXTOPBWD((char \*)data.area>>1);\*/

move.w

d1 , d2

## Engineering: KlicsCode: CompPict: ConvolveSH3.a

```
© Copyright 1993 KLICS Limited
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    Written by: Adrian Lewis
 ·----
    68000 FastForward/Backward code
                    'klics'
        seg
        macro
        FydStart
                    &addrC.&dAG.&dAH
                    (LaddrO).d0
        move.w
                                    ; v=*(short *)addr0
                    d0, d1
                                    ; V8=V
        move.w
        add.v
                    d1.d1
                                    : V8<<=1
        move.w
                    41.42
                                    ; v3=vs
                    40,42
        add.v
                                    ; v3=vs+v
        move.w
                    d2, &dAG
                                    : dAG=v3
        add. v
                    d1, d1
                                    : V8<<=1
        add.v
                    do, saxo
                                    ; dAG+=v
        add.w
                    dl. EdAG
                                    : dAG+=vs
                    d2, EdAH
                                    ; dAH=v3
        move.w
                    d1, d1
                                    ; vs<<=1
        ann u
        add.w
                    di.idu
                                    dAHeevs
        add.v
                    d2. EdAH
                                    : dAH+#V3
        add.w
                    dl.dl
dl.adAH
                                    ; vs<<=1
        add.w
                                    : dAH-evs
        endn
       macro
        r-dodd
                   &addr1.&dAG.&dAH.&dBG.&dBH
                    (faddrl).d0
       move. w
                                   ; v=*(short *)addr1
                   d0.d1
       move.w
                                   : VS=V
                   d1.d1
       add.w
                                   ; V8<<=1
       move.w
                   41.42
                                   ; v3=vs
        add, w
                   40,42
       move.w
                   d2,4dBG
                                   ; dBG=v3
       add.w
                   d1.d1
                                   ; vs<<=1
       add.w
                   HADA, OD
                                   ; dAH+eV
                   d1.4dAH
d2.4dBH
                                   : dAH+avs
       add.w
                                   ; dBH=v3
       move.w
       add.w
                   d1,d1
                                   ; vs<<=1
                   d1, sdBH
       add.w
                                   ; dBH++vs
       sub.v
                   d2, sdAG
                                   : dAG-ev3
                                   ; V8<<=1
       add.w
                   41,41
       sub. w
                   dl. EdAG
                                   : dAG-eva
       enda
*-----
       MACTO
       PwdEven
                   £addr2,£addr1,£addr0,£dAC,£dAH,£dBG,£dBH
                   (&addr2),d0
       move.w
                                   ; v=*(short *)addr2
       move.w
                   d0, d1
                                   / VSHV
       add.w
                   41,41
                                  ; vs<<=1
```

; v3=vs

Engineering: KlicsCode: CompPict: ConvolveSH3.a

```
≈ d0.d2
          add.w
                                          : v3=vs+v
          sub. w
                       d2.6dAH
                                          : dAH-=v3
         add.w
                       dl.dl
                                          : vsec=1
          add.w
                        do. adac
                                          dBG+sv
          add.w
                       d1.6dBG
                                          : dBG+=v1
          add.w
                       d2. EdAG
                                          : dAG+=v2
          add.w
                       d1.d1
                                          · vsect1
          add.w
                       di. adag
                                         dAG+=vs
          add.w
                       d2.4dBH
                                         : dBH+=v3
          add.w
                       d1.d1
                                         : vs<<=1
         add.w
                       dl.&dBH
                                         : dBH+=vs
         clr.w
                       40
                                         : d0=0
         asr.w
                       #5.4GAH
                                         : dAH>>=5
         addx.v
                       MADA, OD
                                         ; round dan
                       45. Edag
         457 W
                                         : dAG>>=5
                                         ; round dAG
         addx.v
                       do. adag
         move.w
                       &dAH. (&addro)
                                        : '(short ')addr0=dAH
: '(short ')addr1=dAG
                       &dAG. (&addrl)
         move.v
         mend
         macro
         FwdEnd &addr3.&addr2.&dBG.&dBH
         move.w
                       (&addr3),d0
                                         : v**(short *)addr3
         add. w
                       d0, d0
                                         ; v<<=l
         add. v
                       do. &dBH
                                         ; dBH+=v
         lsl.w
                       02,d0
                                          V<<#2
         sub.w
                       do. 4dBG
                                        : dBG-=v
         clr.w
                       ďΟ
                                         : 40=0
         asr.w
                       #5. &dBH
                                         : dBH>>=5
         addx.w
                      dO. LOBH
                                         : round dBH
         asr.w
                                         ; dBG>>=5
         addx.w
                      do, adag
                                        ; round dBG
         move.w
                      &dBH, (&addr2)
                                        : *(short *)addr2=dBH
: *(short *)addr3=dBG
                      &dBG. (&addr3)
         move w
         endm
         macro
         Fwd
                      &base. &end. &inc
         moves 1
                      &base.a0
                                                 ; addr0=base
        move.1
                      sinc.d0
                                                 : d0=inc
         asr. 1
                      #2.d0
                                                   d0=inc>>2
         movea.
                      a0, a3
                                                 : addr3=addr0
         suba. 1
                      d0.a3
                                                 : addr3-*(inc>>2)
         movea. L
                      a3, a2
                                                 ; addr2=addr3
         suba. 1
                      d0.a2
                                                 : addr2-=(inc>>2)
         movea.1
                      a2.a1
                                                 : addrl=addr2
                      d0.a1
         suba.l
                                                 : addr1-=(inc>>2)
         FwdStart
                      a0, d4, d5
                                                 ; FwdStart (addr0, dAG, dAH)
        adda.1
FwdOdd
                      41nc.al
al.d4.d5.d6.d7
                                                  addrl-sinc
                                                ; PwdOdd (addr1.dAG.dAH.dBG.dBH)
        adda.1
                      4inc.a2
                                                  addr2+=inc
        FwdEven
                      a2.a1.a0.d4.d5.d6.d7
                                                ; FwdEven(addr2,addr1.addr0.dAG.dAH,dB
                     &inc.a3
a3,d6,d7,d4,d5
                                                  addr3+sinc
FwdOdd(addr3,dBG,dBH,dAG,dAH)
        adda.1
edo
        Fwd0dd
        adda.1
                      Sinc. 40
                                                . addr0-sinc
        FwdEven
                      a0.a3.a2.d6.d7.d4.d5
                                                : PwdEven(addr0.addr3.addr2.dBG.dBH.dA
        adda. 1
                     &inc.al
                                                : addrl.=inc
        rwdodd
                                                : Fwdodd (addr1, dAG, dAH, dBG, dBH)
                     al.d4.d5.d6.d7
        adda.1
                     4 inc.a2
                                                : addr2+=inc
```

enda

### - 719 -

```
Engineering: KlicsCode: CompPic:: ConvolveSH3.a
        FwdEven
                    a2.a1.a0.d4.d5.d6.d7
                                            : FwdEven:addr2.addr1.addr0.dAG.dAH.dB
        adda.1
                    &inc.a3
                                            : addr3...nc
        cmpa.1
                   a3. send
                                            : addr3<end
        bgt.v
                    @do
                                            : while
       FwdEnd
                   a3.a2.d6,d7
                                            : FwdEnd(addr).addr2.dBG,dBH)
       endm
·-----
FastForward FUNC
                   EXPORT
       1 ink
                   a6. #0
                                            ; no local variables
       movem.1
                   d4-d7/a3-a5, -(a7)
                                            ; store registers
                   $000C(a6).43
                                            ; inc=incl
                   $0008(a6),a5
       moves.1
                                            ; base=data
€do
       movea.1
                   a5, a4
                                            : end=base
       adda.1
                   $0010(a6),a4
                                            : end-=endl
       FWd
                   a5,a4.d3
                                           ; Pwd(base, end, inc)
       adda.1
                   50014(a6),a5
                                           ; base+=inc2
       cmua. 1
                   $0018(a6),a5
                                           ; end2>base
       blt.w
                   (do
       movem.1
                   (a7)+.d4-d7/a3-a5
                                           ; restore registers
       unlk
                                           ; remove locals
       rts
                                           return
       ENDFUNC
       macro
       BwdStart0
                  &addr0, &dAG, &dAH, &dBH
       move.w
                   (faddr0).dD
                                   ; v=*(short *)addr0
      move.w
                   40.41
                                   ; VSeV
       add.w
                   d1,d1
                                   ; VB<<=1 (VS=2v)
       add.v
                   d1.d0
                                  ; V+=VB (V=3V)
; dAG=V3
       move.w
                   do, adag
       neg.w
                   &dAG
                                  : dAG= -dAG
                  RADA, Ob
      move.w
                                  dAHev
                  dl. &dAH
      add.w
                                  : dAH+=vs
                  #2.dl
      lsl.w
                                  ; VS<<=2 (VS=8V)
      move. w
                  dl. &dBH
                                  : dBH=vs
      endm
-----
      macro
      BudStartl &addr1.&addr0.&dAG.&dAH.&dBH
                  (&addr1),dG
      move. w
                                  ; v=*(short *)addr1
      move.w
                                 ; V3=V
                  d0.d1
      w.bbs
                  d1.d1
                                  ; vs<<=1
      add. w
                  di . sdBH
                                  : dBH+=vs
                                  ; V+=V3 (V=3V)
; V8<<=2 (V8=8V)
      add.w
                  d1.d0
      181.1
                  02,d1
      add.v
                  d1.d0
                                  ; V+=VS (V=11v)
      add.v
                 do. LdAG
                                  : dAG--v
      add. w
                  d1.d0
                                  ; v+=vs (v=19v)
      sub.v
                  do, Edah
                                  : dall-ev
      clr.w
                 ãó
                                 ; d0=0
                 93. LdBH
      ast.w
                                 ; dBH>>=3
      addx.v
                  do, LdBH
                                 ; round dBH
      move.w
                  &dBH, (&addr0)
                                 ; *(short *)addr0=dBH
```

```
Engineering: KlicsCode: CompPict: ConvolveSH3.a
      **CTC
       EwcEven &addr2.&dAG.&dAH.&dBG.&dBH
                                   : v=*(short *)addr2
                    (&addr2).d0
       TCVE.W
                   d0.d1
                                   ; vs=v
       seve.w
                                   ; vs <<=1 (vs = 2v)
                   d1.d1
       acc. w
                                   ; v+=vs (v=3v)
                   d1.d0
       add.w
                                   : dBG=v
                   d0.4dBC
       move.v
                                   : dBG= -dBG
                    & dBG
       ned. W
                   d0. & dBH
                                   ; dBH=v
       nove.w
                   d1. £dBH
#2. d1
                                   dBH+=vs
       add.w
                                   ; vs<<=2 (vs=8v)
       151.w
                                   : v+svs (v=11v)
                   d1.d0
       add.v
                                   : dAH+=v
                   d0. & dAH
       acd. w
                                   : v+=vs (v=19v)
                   d1.d0
       acc.v
                                   ; dAG+=V
       add.v
       er.dm
......
       macro
                    &addr3, &addr2, &addr1, &dAG, &dAH, &dBG, &dBH
       BydOdd
                                    : v=*(short *)addr3
                    (faddr3).d0
       move w
                   d0.d1
                                   : VS=V
       move.v
                                   ; vs<<=1 (vs=2v)
       add.w
                   41.40
                                    : V+=V8 (V=3V)
       add.w
                                  . dallesv
                    do.EdAH
       add. w
                                   dAG-ev
                    do, adag
       w.bbs
                                   dAG++VB
                    dl. &dAG
        add. w
                                   : VS<<=2 (VS=8V)
                    #2.dl
        1s1.v
                                   : v+svs (v=11v)
                   مه. ته
       add. w
                                   dBG+sv
       Add. V
                    d0. &dBG
                                   ; v+*vs (v=19v)
                    d1.d0
       add.v
                    do, adBH
                                   : dBH-=V
       sub. v
                                   : 40.0
                    ã
       clr.w
                                   ; dAH>>=4
                    44. Edah
       asr.w
                                    : round dAH
                   dO, &dAH
        addx.w
                                   ; *(short *)addrl=dAH
                    &dAH, (&addr1)
       move.v
                    14. EdAG
                                   : dAG>>=4
       asr.v
                                  ; round dAG
; *(short *)addr2=dAG
                   do. LdAG
       addx.v
                   &dAG, (&addr2)
       move.w
       endm
.....
       macro
                   Saddr2, EdAG, EdAH, EdBH
       3vdEnd2
                                   : v= (short *)addr2
                    (Eaddr2),d0
        move.w
                                   ; VS=V
                    40.41
        move.w
                                   : vsecal (vs=2v)
                    ā1, ā1
        add.v
                                   : V+EVS (V=3V)
                    d1.d0
        add.v
                                   ; vs<<=2 (vs=8v)
                    .2.dl
        151.4
                                   ; dBHevs
                    dl, &dBH
        -
                                   v = vs (v=11v)
                    41.40
        add.v
                   40.EdAH
                                   ; dAH+=V
        add.w
                                   ; vesvs (v=19v)
        add.w
```

, dAG+=V

Saddr3. Saddr2. Saddr1. SdAG. SdAH. SdBH

do, adag

add.v endm ..... macro

3wdEnd?

Engineering: KlicsCode:CompPict:ConvolveSH3.a

```
(&addr3),d0
           move.w
                                         : v=*(short *)addr3
           move.w
                        d0.d1
                                         : VS=V
           add.w
                        d1, d1
                                         : V9<<=1 (V5=2v)
                       d1.d0
           add. w
                                         : V+=V8 (V=3v)
           add.w
                       do, adan
                                         : dAH+ev
           add.w
                       do . sdag
                                         : dAG+=v
           add.w
                       dl. &dAG
                                         ; dAG+=vs
          add.w
                       dl.&dBH
                                         : dBH+=vs
          151.1
                       *4.dl
                                         : VS<<=4 (V=32V)
          sub.w
                       d1, &dBH
                                         : dBH-sve
          clr.w
                       do
                                         : d0+0
          AST.W
                       #4.&dAH
                                         : dAH>>=4
          addx.w
                       HADA, OD
                                        ; round dAH
          move.w
                       &dAH. (&addrl)
                                           '(short ')addrl=dAH
          AST W
                       44. EdAG
                                        ; dλG>>=4
          addx ...
                       do. sdag
                                          round dag
                       6dAG, (&addr2)
#3,&dBH
          move.w
                                          '(short ')addr2=dAG
          asr.w
                                          dBH>>=1
          addx.w
                       d0.4dBH
                                        Tound dan
          move. w
                       6dBH, (6add=3)
                                        ; *(short *)addr3=dBH
          endm
          macro
          Bwd
                      &base, &end.&inc
        movea.1
                      Shase, a0
                                                : addr0=base
         move.1
                      4inc.do
                                                : d0=inc
: d0=inc>>2
         asr.1
                      42.d0
         movea.1
                      a0.a3
                                               : addr3=addr0
         sube.1
                      d0.a3
                                               ; addr3-*(inc>>2)
                      43.42
d0.a2
         movea.1
                                               addr2=addr3
         suba.1
                                               ; addr2-=(inc>>2)
         moves.1
                      a2, a1
                                               ; addr1=addr2
         suba.l
                      d0, a1
                                                 addr1-=(inc>>2)
         BwdStart0
                      a0.d4.d5.d7
                                               ; BwdStare0(addr0.dAG.dAH.dBH)
         adda.1
                      &inc,al
                                                 addr1+=inc
         BwdStart 1
                     al.a0,d4,d5,d7
                                               ; BwdStartl(addrl.addr0.dAG,dAH,dBH)
         adda.1
                      &inc.a2
                                                 addr2-sinc
g do
         BwdEven
                     a2.d4.d5.d6.d7
                                                 BudEven(addr2, dAG, dAH, dBG, dBH)
         adda.1
                     &inc.a3
                                               : addr3+=inc
         BwdOdd
                     a3.a2.a1,d4,d5,d6,d7
                                                 BwdOdd(addr3,addr2,addr1,dAG,dAH,dBG
        adda.1
                     &inc.a0
                                                 addr0+=inc
        BwdEven
                     40, d6, d7, d4, d5
                                                 BwdEven(addr0.dBG,dBH,dAG,dAH)
        adda.1
                     inc.al
                                                addrl+=inc
                     al.a0.a3.d6.d7,d4.d5
        Bwdodd
                                                 BwdOdd(addr1,addr0,addr3,dBG,dBH,dAG
        adda.1
                     Sinc.a2
                                                addr2+minc
        спра.1
                     a2. Lend
                                                addr2<end
        bat
                     édo
                                              ; while
        BydEnd2
                     a2.d4.d5,d7
                                              ; BwdEnd2 (addr2.dAG,dAH,dBH)
        adda.1
                     &inc.a3
                                              addr3-sinc
        RvdEnd3
                     a3, a2, a1, d4, d5, d7
                                              : BwdEnd3 (addr3.addr2.addr1.dAG.dAH.dB
        endm
FastBackward
                FUNC
                        EXPORT
                    a6,90
                                              : no local variables
       movem.1
                    d4-d7/a3-a5,-(a7)
                                              ; store registers
       move.1
                    S000C(a6),d3
                                              ; inceincl
       movea.1
                    $0008(a6).a5
                                             : baseadata
```

END

## Engineering: KlicsCode: CompPict: ConvolveSH3.a

9do		-	
movem.1 (a7)+.d4-d7/a3-a5 : restore registers unlk a6 : remove locals : return	adda.1 Bwd adda.1 cmpa.1	\$0010(a6),a4 a5.a4.d3 \$0014(a6),a5 \$0018(a6),a5	: cnd+mend1 : Bwd(base.end.inc) : base+minc2 : end2>base
ENDFUNC	unlk		: remove locals
	ENDFUNC		

void

```
Engineering: KlicsCode:CompPict:Colour.c
                   © Copyright 1993 KLICS Limited
                  All rights reserved.
                Written by: Adrian Levis
         · Test versions of colour space conversions in C
      *include <Memory.h>
      *include <QuickDraw.h>
      *define NewPointer(ptr.type.size) \
                   saveZone=GetZone();
                  SetZone (SystemZone()); \
                   if (nilem(ptr=(type)NewPtr(size))) ( \
                               SetZone(ApplicZone()); \
                                if (nilss(ptrs(type)NewPtr(size))) ( \
                                            Set Zone (saveZone): \
                                           return (MemoryError()); \
                              1 \
                  SetZone (saveZone);
    typedef union (
                  long
                                          pixel:
                                           rgb(4);
                  char
    | Pixel;
     /* Special YUV space version */
    edefine rgb_yuv(pixmap,Yc) \
pixel.pixel=0x808080^*pixmap++; \
               g=(short)pixel.rgb[1]; \
g=(short)pixel.rgb[2]; g+=g; \
b=(short)pixel.rgb[3]; \
                Y=(b<<3)-b; \
               gear; \
               Y+=g+g+g; \
Y>>=4; \
               Y-=g: \
                *YC++=Y: \
               Y>>=2; \
               U-=b-Y: \
  #define limit(Y.low.high) \
               Y<(10v<<2)?low<2:Y>(high<<2)?high<<2:Y
  /* Standard YUV space version - Bt294 CR07(0) mode limiting */
/* Standard YTV space version - B:294
sedeine rob_vvvl2(pinnap, Yc) \
pinel.pinel.opk808080**pinnap++; \
r=(long)pinel.rgb(2); \
g=(long)pinel.rgb(2); \
y=(3069r + 601'g - 117*b)>>8; \
Yc-==(1init(Y,16:18,235*128); \
U=(512*r - 23*g - 83*b)>>6; \
V=(512*r - 23*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*g - 53*b)>>6; \
V=(512*r - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512*r - 33*g - 33*b)>>6; \
V=(512
```

RGB2YDV32/long \*pixmap, short \*Yc, short \*Yc, short \*Vc, int area, int wid

```
"pixmap2=pixmap+cols, 'row, 'end=pixmap-area;
     long
     short
              ·Yc2=Yc-width:
     while(pixmap<end) (
          :ovepixmap+width:
          while(pixmap<row) (
               Pixel pixel:
               iong
                        I.g.b.Y.U=0.V=C;
              rgb_yuv32(pixmap,Yc);
rgb_yuv32(pixmap,Yc);
rgb_yuv32(pixmap2,Yc2);
               rgb_yuv32(pixmap2, Yc2);
               U>>=2;
               V>>=2:
               *Uc++=limit(U.16-128,240-128);
               *Vc++=limit(V, 16-128, 240-128):
          pixmap+=cols+cols-width:
          pixmap2+=cols+cols-width;
          Yc -= width;
          Yc2 - width:
     )
typedef struct (
             ry, rv. by. bu:
     short
RGB_Tab:
OSErr RGBTable(long **tab)
     RGB_Tab *table:
     int
     THE
              save2one;
    NewPointer(table.RGB_Tab*,256*sizeof(RGB_Tab));
*tab*(long *)(able;
for(i=0;i<128:i++) {</pre>
         table(i).ry=306*i>>8:
         table(i).rv=173*i>>8;
table(i).by=117*i>>8;
table(i).bu=83*i>>8;
    for(1=128;1<256;1++) (
         table(i).ry=306*(i-256)>>8:
         table(i).rv=173*(i-256)>>8;
table(i).by=117*(i-256)>>8;
         table(i).bu=83*(i-256)>>8;
    return (noErr):
typedef struct (
short ru, gu, bv. gv;
) UV32_Tab;
UV32 Tab *UV32 Table()
    UV32_Tab
                   ·table:
    int
            ٠.
    table=(UV32_Tab *)NewPtr(256*sizeof(UV32_Tab)):
```

```
for(i=C:i<128;i++) (
          table(i).ru=128+(1436*i>>10);
          table(i).gu=i28-(-731*i>>10);
          :able(i).bv=128+(1815*i>>10):
         table(i).gv=-352*i>>10:
     for(i=128:i<256:1++) {
         table(i).ru=128+(1436*(i-256)>>10);
         table(i).gu=128+(-731*(i-256)>>10);
         table(i).bv=128+(1815*(1-256)>>10);
         table(i).gv=-352*(i-256)>>10:
     return(table);
typedef struct (
long u, v;
OSErr UV32Table(long .**tab)
    long 'ytab;
UV32Tab 'uvtab;
     int
             i:
             save2one;
    NewPointer(*tab.long*,512*sizeof(long)+512*sizeof(UV32Tab));
    ytabs*tab;
     uvtabe(UV32Tab*(6ytab(512);
    for (i=-256: i<256:i++) (
         long
                yyy, sp:
         sp=0x000000fe&(i<-128?0:i>127?255:i+128):
         yyyssp: yyy<<=8;
         yyy isp; yyy <<=8;
         yyy | = sp;
ytab(0x000001ff&i)=yyy;
    for(i=-256:i<256:i++) (
         long
                 ru,gu,bv,gv;
         ru=0xfffffffe & (1436*i>>10):
        gu=0x000001fe & (-731*i>>10);
bv=0x000001fe & (1815*i>>10);
gv=0x000001fe & (-352*i>>10);
        uvtab[0x000001Ff&i].u=((ru<<8)|gu)<<8;
uvtab(0x000001Ff&i].v=(gv<<8)|bv;
    return(noErr):
typedef struct (
short
) UV167ab:
            u. V:
OSErr UV16Table(long **tab)
    short
             *ytab:
    UV16Tab 'uvtab:
    int
            1:
            save2one:
    THE
```

Us('UC-")>>2; r128-(1436'U>>10); r128-(1731'U' - 352'V>>10); b128-(1815'V>>10); yuv\_r6b32(pixmap, YC); yuv\_r6b32(pixmap, YC); yuv\_r6b32(pixmap, YC); yuv\_r6b32(pixmap, YC2); yuv\_r6b32(pixmap, YC2); yuv\_r6b32(pixmap, YC2); pixmap-vcaca-cols-vddh; pixmap-vcaca-cols-vddh;

#### Engineering: KlicsCode: CompPict: Colour.c NewPointer(\*tab, long\*,512\*sizeof(short)-512\*sizeof(UV16Tab)); ytab=\*(short \*\*)tab; uvtab=(UV16Tab\*) Sytab (512); tor(1=-256:1<256:1-+) ( yyy, sp: long sp+0x0000001e6((1<-129?0:i>127?255:1-128)>>3); yyy:sp: yyy <<=5: yyy1=sp: yyy<<=5; yyy I = SD: ytab(0x000001ff&i)=yyy; for(i=-256:1<256:i++) ( long ru.gu.bv.gv; ru=0xfffffffe & (1436\*i>>13); gu=0x0000003e & (-731\*i>>13): bv=0x0000003e & (1815\*i>>13); gv=0x00000003e & (-352\*i>>13); uvtab(0x000001FF&i).u=((ru<<5))gu)<<5; uvtab(0x000001FF&i).v=(gv<<5))bv; return(noErr): 3 \*define over(val) \ ((0xFF006(val)) == 0)?(char)val:val<070:255 /\* Standard YUV space version \*/ pixel.rgb(1) = over(Y+r); \ pixel.rgb(2) = over(Y+g); \ pixel.rgb(3)=over(Y+b); \ \*pixmap--=pixel.pixel; YUV2RGB32(long \*pixmap, short \*Yc, short \*Uc, short \*Yc, int area, int wid void \*pixmap2\*pixmap+cols. \*row. \*end\*pixmap+area; \*Yc2=Yc+width; long short while(pixmap<end) ( rowspixmap-width: while (plxmap<row) ( Pixel pixel; long r.g.b.Y.U.V; long

```
Engineering: KlicsCode: CompPict: Colour.c
                     vr2+awidth:
1
*define rgb32_yuv(pixmap,Yc) \
    pixe1.pixe1=0x808080^*pixmap++: \
           rapixel.rgb(1): \
          g=pixel.rgb[2]:
           b=pixel.rgb[3]: \
          Y: (table[0xFfs].ry + (g<<2)-table[0xFfsg].ry-table[0xFfsg].by + table[0xFfsb *Yc++ = limit(Y, 16-128, 235-128); \
          U+= (r<<1) -g -table(0xFFag).rv - table(0xFFab).bu: \
          V+= (b<<1) -g -table(0xFF&r).rv - table(0xFF&g).bu;
                      RGB32YUV(RGB_Tab *table.long *pixmap, short *Yc, short *Uc, short *Vc, int
world
                                  *pixmap2=pixmap+cols, *row, *end=pixmap+area;
           long
                                 *Yc2=Yc+width;
           short
           while(pixmap<end) {
                      rowspixmap-width;
                       while(pixmap<row) (
                                 Pixel pixel:
                                                      r.g.b.Y,U=0,V=0;
                                  long
                                 rgb32_yuv(pixmap,Yc);*/
pixel.pixel=0x808080**pixmap++;
/•
                                 r=pixel.rob(1);
                                  c-pixel rgb[2];
                                  bepixel.rgb(3):
                                 Y= (table[0xFf4r].ry + (g<<2)-table[0xFf4g].ry-table[0xFf4g].by + table (vxff4g].by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + table (vxff4g).by + 
                                 U+= (r<<1) -g -table[0xFfg].rv - table[0xFfb].bu;
V+= 1b<<1) -g -table[0xFfc].rv - table[0xFf6g].bu;
                                 rgb32_yuv(pixmap,Yc);
rgb32_yuv(pixmap2,Yc2);
                                 rgb32_yuv (pixmap2, Yc2);
                                 U>>=2;
                                 V>>=2:
                                 *Uc++=limit(U,16-128,240-128);
*Vc++=limit(V,16-128,240-128);
                      pixmap+=cols+cels-width;
                      pixmap2 - = cols + cols - width:
                       Yc+ewidth;
                      Yc2 - width:
)
*define yuv_rgb32x2(pixmap.Y) \
           pixel.rgb[1]sover(Y+r); \
pixel.rgb[2]sover(Y+g); \
           pixel.rgb(3)=over(Y+b); \
           pixmap(cols) spixel.pixel: \
             pixmap++=pixel.pixel;
                      YUVZRGB32x2(UV32_Tab *table.long *pixmap, short *Yc, short *Uc, short *Vc,
void
                                 *pixmap2*pixmap+2*cols, *row, *end*pixmap+area;
           long
                                 *Yc2=Yc+width;
           short
```

```
while(pixmap<end) (
                 Ycld="Yc>>2, Yold2="Yc2>>2;
        iong
        row=pixmap+width*2;
        while(pixmap<row) (
            Pixel pixel:
             long
                   r.g.b,Y,U.V;
             U=0×00FF&((*Uc++)>>2);
             V=0x00FF& ((*Vc++)>>2);
             rscable(U).ru;
            g=cable(U).gu+cable(V).gv:
            b=cable(V).bv;
            Y=(*YC++)>>2;
            Yold= (Y+Yold)>>1;
            yuv_rgb32x2(pixmap.Yold);
            yuv_rgb32x2(pixmap,Yold);
            Y=(*YC++)>>2;
            Yold=(Y-Yold)>>1;
            yuv_rgb32x2(pixmap, Yold);
            Yold=Y:
            yuv_rgb32x2(pixmap, Yold);
            Y=(*YC2++)>>2;
            Yold2=(Y+Yold2)>>1;
            yuv_rgb32x2(pixmap2, Yold2);
            yuv_rgb32x2(pixmap2, Yold2);
            Y=(*YC2++)>>2:
            Yold2=(Y+Yold2)>>1;
            yuv_rgb32x2(pixmap2, Yold2);
            Yold2=Y:
            yuv_rgb32x2(pixmap2,Yold2);
        pixmap+=4°cols-2°width;
       pixmap2+=4*cols-2*width:
        Yc - width;
        Yc2 - width:
    )
*define yuv_rgb8(pixel.Yc,index,dith) \
    Y=*YC++; \
    Y<<=3; \
   Y4= 0x3F00: \
    YID U; \
   pixel.rgb(index) =table(Y).rgb(dith):
void
       YUV2RGE8(Pixel *table,long *pixmap, short *Yc, short *Uc, short *Vc, int a
            'pixmap2=pixmap+cols/1, 'row, 'end=pixmap+area/4:
    long
    short
           *Yc2=Yc+width;
   while(pixmap<end) (
```

Y= ("Yc++) <<3;

```
row=pixmap-idth/4;
          while (pixmap<row) (
               Pixel pixel, pixel2;
long Y.U.V;
               U=*Uc++:
               V= *Vc ++ ;
               U>>=2:
               V>>=6:
               U= (U&0xF0) | (V&0x0F):
               yuv_rgb8(pixel,Yc,0.3);
               yuv_rgb8(pixel, Yc. 1.0);
               yuv_rgb8(pixe12,Yc2,0,1);
              yuv_rgb8 (pixe12.Yc2,1.2);
               U=*Uc++;
               V=*VC++:
               U>>=2:
               V>>=6:
               U= (U&0xP0), | (V&0x0F):
              yuv_rgb8(pixe1,Yc,2,3);
              yuv_rgb8(pixel, Yc.3.0);
yuv_rgb8(pixel2.Yc2.2.1);
               yuv_rgb8(pixe12,Yc2,3,2);
              *pixmap++*pixel.pixel:
*pixmap2++*pixel2.pixel:
         pixmap+=(cols+cols-width)/4;
         pixmap2+=(cols+cols-width)/4;
         Yc++width:
         Yc2+swidth:
     )
#define yuv_rcb8x24pixel.pixel2,Y,index,dith,dith2) \
    Y&= 0x3F00; \
    Y = U: \
    pixe1.rgb(index)=table(Y).rgb(dith); \
pixe12.rgb(index)=table(Y).rgb(dith2);
void
         YUV2RGB8x2(Pixel *table.long *pixmap, short *Yc, short *Uc, short *Vc, int
    long
             *pixmap2=pixmap+cols/2, *row, *end=pixmap+area/4;
            *Yc2=Yc+width;
    short
    while(pixmap<end) (
                Yold="Yc<<3, Yold2="Yc2<<3:
         long
         rowspixmap-width/2:
while(pixmap<row) (
             Pixel pixel, pixel2, pixel3, pixel4; long Y,U,V;
             Da*UC++:
             V= *VC++;
             U>>=2;
             V>>=6:
             U= (U&0x00FO) | (V&0x000F);
```

```
Yolds (Y+Told) >> 1;
             yuv_rgb8x2(p1xe1.p1xe12.Y.0.3.1);
             Yold:Y:
             yuv_rgb8x2(pixel,pixel2,Y,1,0,2);
              Yold=Y:
             Y=(*Yc++)<<3;
             Yeld=(Y-Yold)>>1;
             yuv_rgb8x2(pixel,pixel2,Y,2,3,1);
             yuv_rgb8x2(pixel,pixel2,Y,3,0,2);
             Y=(*Yc2++)<<3;
             Yold2=(Y+Yold2)>>1:
             yuv_rgb8x2(pixel3,pixel4.Y.0.3.1);
             yuv_rgb8x2(pixel3,pixel4,Y,1,0,2);
Yold2=Y;
             Y=(*Yc2-+)<<3;
             Yold2=(Y+Yold2)>>1:
             yuv_rgb8x2(pixel3.pixel4.Y.2.3.1):
             yuv_rgb8x2(pixel3.pixel4.Y.3.0.2);
Yold2=Y;
             pixmap(cols/4)=pixel2.pixel;
             *pixmap++=pixel.pixel;
             pixmap2(cols/4)=pixel4.pixel;
*pixmap2++=pixel3.pixel;
         pixmap+=(cols+cols-width)/2;
         pixmap2+=(cols+cols-width)/2;
         Yc+=width:
        Yc2-swidth:
    }
*define yuv_rgbTEST(pixel.index.Y) \
    rgb_col.red=(Y+r<<8); \
    rgb_col.green=(Y+g<<8); \
rgb_col.blue=(Y+b<<8); \
    pixel.rgb(index)=Color2Index(&rgb_col);
        YUV2RGBTEST(UV32_Tab *table.long *pixmap, short *Yc, short *Uc, short *Vc.
void
             *pixmap2=pixmap+cols/2, *row, *end=pixmap+area/4;
            ·Yc2=Yc+width;
    while(pixmap<end) (
                 Yold="YC<<3, Yold2="YC2<<3;
        long
        row=pixmap+width/2;
        while(pixmap<row) (
RGBColor rgb
                       rgb_col:
             Pixel pixel, pixel2;
```

```
long = r.g.b.Y.U.V;
     U=0x00FF&((*Uc++)>>2);
     V=0x00FF4((*VC++)>>2):
     r=table(U).ru;
g=table(U).gu+table(V).gv;
     b=cable(V).bv:
     Y=(*Y=++)>>2;
     Yold= (Y+Yold)>>1:
     rgb_col.red=(Yold+r<<8);
     rgb_col.green=(Yold+g<<8);
rgb_col.blue=(Yold+b<<8);
     pixel.rgb(0)=Color2Index(&rgb_col);
     yuv_rgbTEST(pixel,1,Yold);
     Y= (*Yc++)>>2;
     yold= (Y+Yold) >>1;
     yuv_rgbTEST(pixel, 2, Yold);
     yuv_rgbTEST(pixel, 3, Yold);
     Y= (*YC2++1>>2;
     Yold2 = (Y+Yold2) >>1:
    yuv_rgbTEST(pixel2,0,Yold2);
     Yold2=Y:
    yuv_rgbTEST(pixel2, 1, Yold2);
     Y= (*YC2++)>>2;
     Yold2=(Y+Yold2)>>1:
    yuv_rgbTEST (pixel2,2, Yold2);
    yuv_rgbTEST(pixel2, 3. Yold2);
    pixmap(cols/4)=pixel.pixel;
     *pixmap++*pixel.pixel;
    pixmap2(cols/4)=pixel2.pixel;
*pixmap2+==pixel2.pixel;
pixmap+=(cols+cols-width)/2;
pixmap2+=(cols+cols-width)/2;
Yc+=width;
Yc2+=width:
```

```
......
   C Copyright 1993 KLICS Limited
   All rights reserved.
   Written by: Adrian Lewis
........
   68030 Colour space conversions
       machine mc68030
               'klics'
       seq
       include 'Traps.a'
       macro
     · DFY32x2
                  EARGE, Erow, 600, 601, 6n0, 6n1
       add.l
                   4n0.400
       lsr.l
                   61,600
                                           ; interpolate first pixel
       add.1
                   anl. tol
       lsr.l
                   $1.6ol
                                           ; interpolate first pixel
       move.1
                   EOO. (EARGE)
                   LOU, LARGE
       add. 1
       move.l
                   STOW, SARGE
       move.1
                   GOL, (LARGE)
                   Erov, EARGB
       move.1
       move.1
                   Enl. (LARGE)
                   Erow, LARGE
Enl. (LARGE)
       sub. l
       move.l
       sub. 1
                   LIOW, LARGE
       move.1
                   and, (sarge)
       sub. 1
                   Erow, EARGE
       move.1
      endm
      macro
      DPY32
                  EARGB, Erow, EoO, Eol, EnD, Enl
      move.1
                  600. (SARGE)
                  Erow. EARGB
      add. 1
      move.1
      move.1
                  £n1, (£ARGB)
                  LIOW, LARGE
      sub. 1
      move.1
      ende
      macro
      UV2RCB32
                  EATS, VAS, UKS
      add.1
                  92048, STAB
                                         ; move to uvtab
                  EAU. dl
      move.w
                                         ; Load U
      lar.w
                  02.d1
0501FF.d1
```

```
Engineering: KlicsCode: CompPict: Colour.a
```

```
(&TAB, dl. v*8), d0
         move.1
                                                     : UV now ro (u)
                        SAV. dl
         move.w
                                                     ; Load V
         isr.w
                        #2.d1
                        #501FF.d1
         and.w
                        4 (6TAB.d1.w.8).d0
         add.1
                                                     : UV now rgb
                        d0.d1
                                                     : 3 copies
         move.1
                        40.42
         move.1
         move.1
                        d0.d3
                        #2048.5TAB
         sub.1
                                                     : restore ytab
         endra
         macro
         GETY32
                        LAY, STAB, SRCBO, SRCBI
                        SAY. d4
                                                     ; Y
         move.1
                        02, d4
         lsr.w
                        #501FF.d4
         and.w
                        (&TAB, d4. v*4) , &RGB1
         add.l
                                                     : RGB1+=YYY
         SWAD
                        92.d4
         1sr.w
                        PSOIPF.d4
         add. 1
                        (&TAB, d4. w*4) . &RGBO
                                                     : RGBO+=YYY
         endm
......
         macro
         OVER32
                        & RGB
                        LRGB. d4
                                           ; copy pixel
; was it this rgb
; if not then quit
         move.1
                        +501010100,d4
         andi.l
                        0 DX_rgb
024,d4
         beq.s
         btst .
                                             R overflow?
                        0bit16
                                             if not then continue
         beq.s
                                             tsst sign
if positive
underflow sets R to 0
do next bit
                        #23, 4RGB
#pos23
         btst
         beq.s
andi.1
                        *$0000ff & . LRGB
                        @bit16
         bra.s
                        +500ff0000.4RGB
                                             overflow sets R to 255
G overflow?
8pos23
         ori.1
                        +16.d4
@bit16
         btst
                                             if not then continue test sign
                        9bit8
         beq.s
                        15,4RGB
         btst
                       epos16
es00ff,&RGB
                                           ; if positive
; underflow sats G to 0
         beq.s
                        ebit8
                                             do next bit
         bra.s
                        *$1100.4RGB
                                           ; overflow sets G to 255 ; B overflow?
9pos16
         ori.w
                        #8, d4
Chick
         btst
                        fend
                                             if not then continue
         beq.s
                       #7, LRGB
                                           test sign
         btst
                                           ; under/over flow
         seq
andi,l
                       ARGE
                       #$00fsfefe, &RGB ; mask RGB ok
€end
enx_rgb
         enda
         MACEO
                       EAH, 4D0, 4D1, 4D2, 4D3
         HASHOUT32
```

4D0.d4

move.1

```
add. 1
                        &D1.d4
          add.1
                        &D2.d4
          add. 1
                        4D3.d4
          andi.l
                        *$03e3e3e0.d4
         Tove 1
                        d4. LAH
          endm
         macro
          HASHCHP32
                        £AH, £D0, £D1, £D2, £D3
         move. 1
                        4D0, d4
                        &D1.d4
         add.l
                        6D2.d4
         add.1
          add.1
                        4D3.d4
          andi.l
                        +$03e3e3e0.d4
          cmp.1
                        LAH, d4
         enda
OUT32X2 FUNC
                 EXPORT
PS
         RECORD
table
         DS. L
                        ī
pixmap DS.L
         DS.L
         DS.L
ŭ
         DS.L
width
         DS.L
height
rowByte DS.L
pixmap2 DS.L
         DIDE
LS
         RECORD
                       0.DECR
Y1
         DS.L
DS.L
                                     ; sizeof(short)*Yrow
                                                                           . 2°width
U_ex
                                     ; x end address
                                                                           . U+U_ix
U_ey
U_ix
Y_y
P_y
LSize
                                     ; y end address
         DS.L
                                                                           = U+width*height>>
                                     ; sizeof(short)*UVrow
         DS.L
                                                                          . width
         DS.L
                                     ; sizeof(short)*Yrow
                                                                         - 2°vidth
         DS.L
                                     ; 4°rowBytes-sizeof(long)*Prow = 4°rowBytes-width
         EOU
         ENDR
         a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2
d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - spare, d6 - old0, d7
                                                   ; inc. width, fend and rowend are loca
                      d4-d7/a3-a5, -(a7)
        movem.1
                                                  ; store registers
        move
                      SR, dO
        move.1
                      PS.Y(a6),a0
                                                  ; Y=YC
        move.1
                      PS.U(a6),a1
                                                  , U.Uc
        move.1
                       PS. V(a6), a2
                                                  ; V=VC
                      PS.cixmap(a6).a3
        move.1
                                                  : Dmapixmap
        move.1
                      PS.table(a6).a4
PS.pixmap2(a6).a5
                                                  ; tab=table
                                                  : pm2=pixmap2
                                                  : LOAD width
: SAVE U_ix
: LOAD beight
                      PS.width(a6).d0
        move.1
        move.1
                      d0.LS.U_ix(a6)
                      PS.height (a6),d1
        move.1
        mulu.w
                      d0,d1
                                                     width height
```

OUT32X2D FUNC

EXPORT

```
lsr.1
                        11.d1
31.d1
                                                    : width*height/2
          add.1
                                                    : U+width*height/2
          move.1
                        d1. LS. U_ey (a6)
                                                    SAVE U_ey
         add.1
                        d0.d0
                                                    : width 2
                        d0, LS, Y1 (a6)
d0, LS, Y_y (a6)
          move.1
                                                   : SAVE Y1
          move. 1
                                                   SAVE Y_Y
         151.1
                        #2.d0
                                                      width*8
                        PS.rowByte(a6).dl
          move.1
                                                      LOAD TOWBytes
                                                   : rcwBytes*4
          1s1.1
                        #2.d1
          sub. 1
                       d0.d1
                                                      rowBytes*4-width*8
                       11. LS. P_V (a6)
         move.1
                                                   SAVE P_Y
         move.1
                       PS. rowByte (a6), d5
                                                   : load rowBytes
         clr.1
                                                   ; clear old2
         clr.1
                                                   , clear old1
@do_y
         move.1
                       LS.U_ix(a6),d0
                                                   : LOAD U_ixB
         add.1
                       a1. d0
                                                  : P+U_ixB
         move.1
                       d0, LS, U_ex (a6)
#do_x
         UV2RGB32
                       (a1)+, (a2)+.a4
                                                  : uv2rgb(*0++,*V++)
                       LS. Y1 (a6), d4
         move.1
                                                   ; load Yrow
                       (a0,d4.1).a4.d2.d3
(a0)-,a4,d0.d1
                                                  ; add Yb to RGB values
; add Ya to RGB values
         GETY32
         CETY32
         move.1
                       d0.d4
         or.l
                       41.44
                       42.44
                       43.44
         or.1
andi.1
                       #501010100.de
         bne.s
                       GOVER
                                                  : if overflow
eok
         HASHOUT32
                       (a5)+,d0,d1,d2,d3
         DPY32x2
                       a3, d5, d6, d7, d0, d2
         DPY32x2
                       a3.d5,d0,d2,d1,d3
         move.1
                                                  ; copy olds
        move.1
                      d3, d7
                      LS.U_ex(a6),a1
         cmpa.l
         blt.w
                      م_مه
                      LS.Y_y(a6),a0
LS.P_y(a6),a3
        add 1
        cmpa.l
                      LS.U_ey(a6),a1
                      edo_y
        movem.1
                      (a7)+,d4-d7/a3-a5
                                                 : restore registers
        unlk
                                                 : remove locals
        rts
OVER32
                                                 return
Pover
        OVER32
                     41
        OVER32
                      亟
        OVER32
        ENDFUNC
```

Engineering: KlicsCode:CompPict:Colour.a

```
P5
          RECORD
          DS.L
 table
 pixmap
          DS.L
          DS . L
 11
          DS.L
 11
          DS.L
 wideh
          DS.L
 height
          DS.L
rcwByte DS.L
p:xmap2 DS.L
          ENDR
 LS
          RECORD
                        0.DECR
 Υl
          DS.L
DS.L
                                      : sizeof(short)*Yrow
                                                                            = 2°width
                                      ; x end address
 U_ex
                                                                            = U+U_ix
                                      ; y end address
 U_ey
          DS.L
                                                                            = U-width*heaght>>
 U_ix
          DS.L
                                      ; sizeof(short)*UVrow
                                                                            · width
 Y_y
          DS.L
                                      : sizeof(short)*Yrow
                                                                            = 2 vidth
 P_y
LSize
          DS.L
                        1
                                      : 4*rowBytes-sizeof(long)*Prow = 4*rowBytes-width
          EOU
          ENDR
         a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2
d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - spare, d6 - old0, d7
          link
                        a6. #LS.LSize
                                                   ; inc, width, fend and rowend are loca
         movem.1
                        d4-d7/e3-a5.-(a7)
                                                   : store registers
                        PS, Y(a6), a0
         move.1
                                                   : Y=YC
                        PS.V(a6),a1
PS.V(a6),a2
         move.l
                                                   ; Ualic
         move.1
                                                   ; V=Vc
         move.1
                        PS.pixmap(a6),a3
                                                   ; pompiomap
         move.1
                        PS.table(a6),a4
                                                   ; tab-table
                        PS.pixmap2(a6),a5
         move. 1
                                                   ; pm2=pixmap2
         move.1
                        PS.width(a6).d0
                                                   : LOAD width
                        d0.LS.U_1x(a6)
                                                   ; SAVE U_ix
; LOAD height
         move.1
                        PS.height (a6), dl
         move.1
         mulu.w
                        40.41
                                                   ; width height
         lsr.l
                        *1.dl
                                                      width height/2
         add. 1
                       al.dl
dl.LS.U_ey(a6)
                                                      U-width height/2
                                                   : SAVE U_ey
         move 1
         add.l
                       d0. d0
         move.1
                       d0 . LS . Y1 (a6)
                                                   ; SAVE YI
                       d0. LS. 1_y(a6)
         move.1
                                                   ; SAVE Y_Y
                        •2.d0
                                                      widtl: 8
         181.1
                       PS.rowByre(a6).dl
                                                   : LOAD rowbytes
         move.1
                                                   : rowPytes*4
                       42.dl
         sub.1
                       40.41
                                                      rowbytes*4-width*8
         move.1
                       d1 . LS . P_y (a6)
                                                   ; SAVE P_Y
                       PS.rowByte(a6),d5
                                                  ; load rowBytes
         move. 1
                                                  ; clear old2
; clear old1
                       d6
         clr.l
                       d7
         clr.1
@do_y
         move.1
                       LS.U_ix(a6),d0
                                                  : LOAD U_ixB
: P+U_ixB
         add.1
                       a1,d0
         move. 1
                       d0, LS.U_ex(a6)
                                                  : SAVE U_exB
×_هه ۹
         IIV2RGB32
                       (a1)+. (a2)+.a4
                                                  : uv2rab(*U++,*V++)
                       LS.Y1(a6).d6
                                                  ; load Yrow
         move. 1
                                                  ; add Yb to RGB values
                       (a0,d4.1),a4,d2,d3
         GETY32
```

```
GETY32
                          (a0)+,a4,d0,d1
                                                     ; add Ya to RGB values
           move.l
                         d0.d4
           or.l
                         d1,d4
           or.1
                         d2, d4
           or.l
                         43.44
           andi.1
                         4501010100,d4
           bne.v
                         Pover
                                                     ; if overflow
  @ok
           HASHCHP32
                         (a5)+.d0,d1,d2,d3
           tne.s
                         diff
           add.1
                         #16.a3
                                                     ; add four pixels
  ∂cont
          move.1
                         d1.d6
                                                     : copy olds
           move.1
                         d3.d7
           CTEDA.1
                         LS.U_ex(a6),a1
                         edo_x
          blt.w
                         LS.Y_y(a6),a0
          add.1
          add.1
                        LS. P_y (a6) . a3
          cmpa.1
                        LS.U_ey(a6), a1
          blt.w
                        لا_مهه
                         (a7)+,d4-d7/a3-a5
          novem.1
                                                    ; restore registers
          unlk
                                                    ; remove locals
          rts
                                                    ; return
 @diff
                        d4, -4 (a5)
a3, d5, d6, d7, d0, d2
a3, d5, d0, d2, d1, d3
          move. 1
          DPY32x2
          DPY32x2
          bra.s
                        econt
d0
 Sover
          OVER32
                        аı
          OVER32
                        OVERJ2
                        ã
          bra
                        eok
          ENDFUNC
 OUT32
        FUNC
                  EXPORT
PS
         RECORD
                       8
table
         DS.L
pixmap
         DS.L
         DS.L
                       1111111
Ú
         DS.L
         DS.L
         DS.L
width
height
         DS.L
rovByte DS.L
p:xmap2 DS.L
         ENDR
LS
         RECORD
                      O, DECR
         DS.L
DS.L
Y1
                                    ; sizeof(short) "Yrow
                                                                         = 2°width
U_ex
                                                                         = U+U_ix
                       ī
                                    ; x end address
; y end address
U_ix
         DS.L
                                                                         . U-width height>>
         DS.L
                                    ; sizeof (short) *U/row
                                                                         . width
Y_Y
         DS.L
                      ĩ
                                    ; sizeof(short)'Yrow
                                                                         = 2°vidth
         DS.L
                                    ; 2"rowBytes-sizeof(long)"Prow
                                                                         = 2°rowBytes-width
```

movem.1

```
ENDR
         a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2 d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - spare, d6 - c1d0, d7
         link
                       a6. #LS.LSize
                                                   : inc. width, fend and rowend are loca
                       d4-d7/a3-a5, -1a7)
         movem.1
                                                   : store registers
         move.1
                       PS.Y(a6).a0
                                                    . Y-Y-
         move.1
                       PS. U(a6) . 41
                                                   : U=Uc
                       PS.V(a6), a2
         move.1
                                                   ; V=Vc
         move. 1
                       PS.pixmap(a6),a3
                                                   ; pm=pixmap
                       PS.table(a6).a4
                                                   : tab=table
         move.1
         move.1
                       PS.pixmap2(a6).a5
                                                   : pm2=pixmap2
         move.1
                       PS.width(a6).d0
                                                   : LOAD width
                                                   : SAVE U_ix
                       dO, LS.U_ix(a6)
         mova.1
         move.1
                       PS.height (a6),d1
                                                   ; LOAD height
         mulu.w
                       d0.d1
                                                   : width height
                       *1.d1
                                                      width height /2
         1sr.1
         add. 1
                       al. dl
                                                      U-width*height/2
                       d1.LS.U_ey(a6)
d0.d0
         move.1
                                                   : SAVE U_ey
         add. 1
                                                      width 2
                       d0.LS.Y1(a6)
                                                   SAVE YI
         move.1
         move.1
                       d0. LS. Y_y (a5)
                                                   ; SAVE Y_Y
         add. 1
                       d0.d0
                                                      vidth*4
         move. i
                       PS. rowByta(a6),d1
                                                   ; LOAD TOUBYTAS
                                                     rowbytas*2
         add.1
                       41.41
         sub. 1
                                                   : rowBytes*2-width*6
                       40,41
                       d1.LS.P_y(a6)
         mova.i
                       PS.rowByte(a6),d5
LS.Y1(a6),d6
                                                  ; load rowBytes
; load Yrow
         move.1
         mova.1
                       LS.U_ix(a6).d7
@do_y
         move.1
                                                  ; LOAD U_ixB
                                                  P+U_ixB
         UV2RGB32
                       (a1)+,(a2)+,a4
                                                  : uv2rgb(*U++,*V++)
@dc_x
                                                  : add Yb to RGB values : add Ya to RGB values
                       (a0,d6.1),a4,d2,d3
         GETY32
         GETY32
                       (a0)+,a4,d0,d1
         move.1
        or.1
                       d1.d4 .
                       42,44
         or.1
andi.1
                       ٠۵. ته
                       *$01010100.d4
                      GOVET
                                                  ; if overflow
         bne.s
                      (a5)+,d0,d1,d2,d3
Pok
         HASHOUT32
                      a3.d5.d0.d2.d1.d3
        DPY32
                      d7.a1
         стра.1
        hir w
                      x_مەۋ
         add. 1
                      LS.Y_V(a6),a0
LS.P_V(a6),a3
        add. 1
                      LS.U.ev (a6).a1
        caps.1
                      edo_y
        blt.w
                     (a7)+.d4-d7/a3-a5
                                                 : restore registers
```

```
unlk
                         - 46
                                                           ; remove locals
            rt:
                                                            : return
            OVER32
 @over
                            dО
            CVER32
                            dı
            OVER32
                            <u>d2</u>
            OVER32
                            ä
            bra
                            9ok
            ENDF UNC
 OUT 12D FUNC
                      EXPORT
 P5
           RECORD
                           8
table
           DS. L
ражвар
           DS.L
           DS.L
                           1
υ
           DS.L
v
           DS.L
width
           DS.L
height
           DS.L
rowByte DS.L
pixmap2 DS.L
                           ī
           ENDR
LS
           RECORD
                           0. DECR
Y1
           DS.L
                          i
                                          ; sizeof(short)*Yrow
                                                                                    = 2°width
U_ex
          DS.L
                                         ; x end address
; y end address
                                                                                    = U+U_ix
= U+width*height>>
U_ey
V_y
          DS.L
          DS.L
                                         ; sizeof(short)*UVrow = width
; sizeof(short)*Yrow = 2*width
; 2*rowBytes-sizeof(long)*Prow = 2*rowBytes-width
          DS.L
ب_م
الأكتا
          DS.L
          EQU
          ENDR
         a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2
d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - spare, d5 - Yrow, d7
         link-
                         a6. #LS. LSize
                                                        ; inc, width, fend and rowend are loca; store registers
                         d4-d7/a3-a5, - (a7)
         movem.1
         move.1
                         PS.Y(a6),a0
                                                        ; Y=Yc
         move. 1
                         PS. U(a6), a1
                                                        ; U=Uc
         move.1
                         PS. V(a6) . a2
                                                        : V=Vc
         move. 1
                         PS.pixmap(a6),a3
                                                        ; pm=pixmap
                         P5.table(a6),a4
P5.pixmap2(a6),a5
         move.1
                                                        ; tab=table
         move.1
                                                        : pm2=pixmap2
                         PS. width (a6), d0
         move.1
                                                        : LOAD width
         move.1
                        d0, LS.U_ix(a6)
PS.height(a6), d1
                                                       : SAVE U_ix
: LOAD height
         move.1
         mulu.v
                         d0,d1
                                                           width height
         lsr.1
                        #1.dl
                                                           width*height/2
                        a1.d1
d1.LS.U_ey(a6)
         add.l
                                                           U-width height /2
         move.1
                                                       SAVE U_ey
         add.1
                        40,40
                                                       ; width'2
                        d0.LS.Y1(a5)
d0.LS.Y_y(a6)
         move.1
                                                       SAVE Y1
         move.1
                                                       ; SAVE Y_V
         add.1
                        40.40
                                                           width.
        move.1
add.1
                       PS.rowByte(a6),d1
d1,d1
                                                       : LOAD rowBytes
: rowBytes*2
        sub.1
                        d0,d1
                                                       : rowBytes*2-width*4
: SAVE P_v
        move.1
                        d1, LS.P_y(a6)
```

endm

```
move.1
                      → PS.rowByte(a6).d5
                                                   : load rowBytes
          move.1
                        LS.Y1(a6),d6
 9do v
          move.1
                        LS.U_ix(a6).d7
                                                   : LOAD U_1x8
          add.i
                                                   : P+U_ixB
 3dc_x
          UV2RGB32
                        (a1) -. (a2) -, a4
                                                   : uv2rab(*0-- *V--)
          move.1
                        LS.Y1(a6),d4
(a0,d6.1),a4.d2,d3
                                                   : load Yrow
          GETY32
                                                   ; add Yb to RGB values
; add Ya to RGB values
          GETY32
                        (a0) + .a4.d0,d1
                        d0.d4
          move.1
          or.l
                        d1.d4
          or.l
                        d2.d4
          or.1
                        d3. d4
                        #501010100.de
          andi.l
          bne.s
                       fover
                                                   : if cverflow
 ank
          HASHCMP32
                        (a5)+.d0,d1,d2.d3
          bne.s
                       ediff
          addq
                       48.a3
                                                  ; add four pixels
 3con:
          cmps.1
                       d7.a1
          bl:.w
                       6do_x
        · add.1
                       LS.Y_y(a6).a0
          add. 1
                       LS. P_V(46).43
                       LS. U_ey (a6) . a1
          cmpa.1
         blc.w
                       (a7)+,d4-d7/a3-a5
         movem 1
                                                  ; restore registers
         unlk
                       a6
                                                  ; remove locals
         rts
                                                  return
@diff
         move.1
                       d4, -4 (a5)
         DPY12
                       a3.d5.d0,d2,d1,d3
                       Scont
         bra.s
fover
         OVERJ2
                       do
         OVER32
                      91
         OVER32
         OVERJ 2
                      d3
         bra
                      eok
         ENDFUNC
         macro
                      EVAL. EOV
                      EVAL. LOV
         move.w
         add.w
                      #$0200.40V
         and.w
                      #SFC00.LOV
         beq.s
                      Gok
         tat.w
                      £OV
        bge.s
                      6pos
6501FF, EVAL
        move.w
                      eok
        bra.s
epos
eok
        move.w
                      #SFEOO. AVAL
```

```
Engineering: KlicsCode: CompPict: Colour.a
```

```
UVLIMIT FUNC
UVLIMIT FUNC EXPORT
* fix d0, d4, spare d1 d2
         UVOV
                        d0.d1
         swap
                        đО
         UVOV
                        d0, d1
                        ãõ
         swap
                        d4.d1
         UVOV
         SWAD
                        de
         UVOV
                        d4.d1
         swap
                        d4
         rts
         ENDFUNC
         macro
         UVOVER
                       4U. 4V
         move.1
                       4502000200.d1
         move.1
                       d1.d2
         add.l
                       4U. dl
         add.1
                       6V. d2
         or.1
                       d2, d1
         andi.l
                       #SFC00FC00.d1
         beq.s
                       9UVok
         bar
                       UVLIMIT
€UVok
         endm
         macro
         GETUV
                      EAU, EAV, ESP, EUV
        move.1
                       ( £AU) + , £SP
                       (LAV) - , LUV
        move.1
         UVOVER
                      4SP. AUV
         ler.1
        andi.l
                      #$03e003eG, 4SP
                      #$001F001F, AUV
        andi.1
        or.1
                      45P, 4UV
                                                  ; UV==$00UV00UV
        SWAP
        endm
        macro
        GETY
                      SAY, SIND, SUV. SRO. SRI
                      &AY, &R1
*5, &R1
*SFC00FC00, &R1
        move.l
                                                 ; (2+) Y=Y0Y1
        151.1
                                                 ; (4) Y=Y0XXY1XX
        andi.l
        OF.W
                      EUV. ER1
                                                 ; (2) Y=Y10V
        move.1
                      (&IND, &R1 . w*41, &R0
                                                 ; (2+) R0=0123 (Y1)
        swap
                     4RI
                                                 ; (4) Y=Y0XX
; (2) Y=Y0DV
        or.w
                     6UV. 6R1
        move.1
                      (&DND. &R1 . w*4) . &R1
                                                 : (2+) R1=0123 (YO)
        endm
       macro
UV8
                     EAU, EAV, ESP, EUV
       move.1
                     (&AU)+,&SP
       move.1
                     (£AV)+,£UV
```

```
Engineering: KlicsCode:CompPict:Colour.a
          lsr.1
                        #2.6SP
          155.1
                        #6. AUV
          ancı.:
                        #SOOFOOOFO. &SP
          andı.l
                        #SCOOFGOOF, AUV
                                                    ; UV==S0CUV00UV
          or . 1
                        SP. LUV
          SWAD
                        5 UV
         ende
         DACTO
         YZIND
                        SY. SIND. SUV. SD0. SD1
         move.1
                        4Y, 4D0
                                                    : d0=Y0Y1
         151.1
                        #3, LD0
                                                    . d0=Y0XXY1XX
                                                    : d0=Y0XXY1UV
         move.b
                        EUV. EDO
                                                    ; d0=0YUV(1)
         andi.w
                        #$3FFF.&DO
         move.1
                        (6 IND, 600 . w*4) . 6D1
                                                   ; find clut entries
                                                   : d0=Y0XX
                        600
         SWAD
                                                   : do=Youv
         move.b
                        EUV. EDO
         andi.w
                        #53FFF.6D0
                                                   : d0=0YUV(0)
         move.1
                        (&IND. &D0 . w*4). &D0
                                                   : find clut entries
         endm
0UT8
         FUNC
                   EXPORT
         RECORD
PS.
table
         DS.L
PLXMAP
         DS.L
         DS.L
U
         DS.L
         DS.L
width
         DS.L
height DS.L
                       1
rowByte DS.L
pixmap2 DS.L
         ENDR
LS
         RECORD
                       O, DECH
Y1
         DS.L
                                     ; sizeof(short)*Yrow
                                                                          = 2°width
                                     ; x end address
; y end address
                                                                          = U+U_ix
= U-width*height>>
U_ex
U_ey
         DS.L
         DS.L
                                     ; sizecf(short)*UVrow
         OS.L
                                                                          = width
U_ix
         DS. L
                                     : sizeof(short)*Yrow
                                                                          . 2°width
٧_٧
                                     : 2 rowBytes-sizeof(long)*Prow = 2*rowBytes-width
P_y
151:0
                       1
         TOU
         ENDR
        a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2
d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - spare, d6 - old0, d7
                                                  ; inc. width, fend and rowend are loca
         link
                       a6, #LS. LSize
        mcvem.l
                       d4-d7/a3-a5, -(a7)
                                                  ; store registers
                       PS.Y(a6),a0
                                                  ; Y=YC
        move.1
                                                  ; U=Uc
; V=Vc
        move.1
                       PS. U(a6), a1
                       PS. V(a6), a2
         move.1
                       PS.pixmap(a6),a3
                                                  ; pmepixmap
         move.1
                                                  : tab=table
: tab==32768 (longs)
        move.l
                       PS.table(a6),a4
                       #500020000,a4
        move.1
                      PS.pixmap2(a6),a5
                                                  ; pm2=pixmap2
                                                  ; LOAD width
                      PS. width (a6) . d0
        move.1
```

MACEO

## Engineering: KlicsCode:CompPict:Colour.a

```
d0.LS.U_ix(a6)
         move. 1
                                                  : SAVE U_1x
         move.1
                       PS.height(a6).dl
                                                  : LOAD height
         mulu.w
                       d0.d1
                                                   width height
         lsr.1
                       #1.d1
                                                      width height /2
         add.l
                       al.d1
                                                      U-width height /2
         move. 1
                       d1.LS.0_er(a6)
                                                  : SAVE U ev
         move.1
                       PS. rowByte(a6),d1
                                                  : LCAD rowBytes
         add.1
                       d1.d1
                                                  : rowBytes*2
         sub.i
                       d0.d1
                                                      rcvBytes 2-width
         move. 1
                       d1.LS.P_y(a6)
                                                  : SAVE P_y
: width*2
         add.1
                       d0.d0
         move. 1
                       d0. LS. Y1 (a6)
                                                  ; SAVE Y1
         move. 1
                       d0.LS.Y_y(a6)
                                                  : SAVE Y_V
         move. 1
                       PS.rowByte(a6),d5
LS.Y1(a6),d6
                                                  ; load rowBytes
         move. 1
                                                  ; load Yrow
edo v
        move. 1
                       LS.U_ix(a6),d7
                                                 ; LOAD U_ixB
; P+U_ixB
         add. 1
                       a1,d7
9do_x
        GETUV
                      al, a2, d0, d4
        GETY
                      (a0.d6.w),a4.d4.d2,d3
(a0)+,a4,d4.d0.d1
                                                : d2=x0xx. d3=xxlx
        GETY
                                                 ; d0=XXX0, d1=1XXX
                      d3.d2
        move. w
                                                 : d2=x01x
        151.1
                      #8.42
                                                 ; d2=01XX
        move.w
                      40.41
                                                 : dl=lxx0
        swap
                      d1
#8. d1
                                                 : d1-x01x
        181.1
                                                 : d1=01XX
        svap
                      4
                                                 : next UV
                      (a0.d6.1),a4.d4.d0,d3
        GETY
                                                ; d0=X2XX, d3=XX3X
        move.w
                      43.d0
                                                : d0=X23X
        lar.1
                                                 : d0=XX23
        move. v
                      40.42
                                                : 42=0123--
        GETY
                      (a0)+,a4,d4,d0,d3
                                                ; d0=xxxx, d3=3xxx
        mové. w
                     40.43
                                                d3=3XXX
        SVAD
                     ä
                                                ; d3=X23X
        lsr.l
                     #8.d3
                                                : d3=xx23
; d1=C123
                     . ته.ته
        nove w
                     d2, (a3.d5)
       move.1
                     d1. (a3)+
       move 1
                     d7.al
       cmpa.1
       blt.w
                     ado_x
       add.1
                     LS.Y_Y(26), a0
       add.1
                     LS. P_V(a6) . a3
       cmpa.1
                     LS. U_ey (a6) . a1
       blt.w
                     edo_y
                     (a7)+,d4-d7/a3-a5
       pevem.1
                                               ; restore registers
       unlk
                                               ; remove locala
       rts
                    / Feturn
       ENDFUNC
                   ......
```

SAY, SIND, SUV, sold

GETY

4AY, 4 IND. 4UV. dl. d2

```
move.1
                SAY. do
                                            : (2+) Y=Y0Y1
 151.1
                *3.d0
                                            : (4) Y=Y0XXY1XX
  svap
                9
                                            : (4) Y=Y1XXY0XX
 add. v
                d0.sold
                                            : (2) old=old-YO
  lsr.w
                *1. Sold
                                            · (4) old=(old=Y0)/2
 move.b
                ELV. Fold
                                            : (2) old=YIOUV
 andi.w
                +S?FFF. 6old
                                            (4) old=0YUV(IO
 move.i
                (& IND, &old . w*4) , dl
                                            : (2+) dl=x1x3
 nove.w
               d0.fold
                                            ; (2) old=Y0
                4UV. d0
 move.b
                                            ; (2) Y=Y00V
 andi.w
                *S3FFF.d0
                                            : (4) Y=0YUV(0)
 move.1
                (& DND, d0, w*4), d2
                                            : (2+) d2=0X2X
 move.w
               d1.d3
                                            : (2) exg.w d1.d2
               d2.d1
 move w
                                           (2) d1=X12X
 move.w
               d3.d2
                                           ; (2) d2=0XX3
               <u>a2</u>
 swap
                                           ; (4) d2=x30x
 131.1
               *8.dl
                                           ; (4) d1=12XX
 1s1.1
               *8.d2
                                           ; (4) d2=30XX
 swap
               đО
                                           ; (4) Y=Y1XX
 add.w
               d0.&old
                                           ; (2) old=old+Y1
 lsr.w
               #1.Sold
                                           : (4) old=(old-Y1)/2
 move.b
               LUV, Lold
                                             (2) old=YIlU\
 andi.w
               •$3FFF. Lold
                                             (4) old=0YUV(II)
               (& IND. &old . w-4) . d3
 move.1
                                             (2+) d3-X1X3
 move.v
               d0.sold
                                             (2) old=11
               AUV. do
 move.b
                                             (2) Y=YOUV
 andi.w
               es3FFF.do
                                             (4) Y=0YUV(0)
               (& IND. d0. w*4), d0
 move.1
                                             (2+) d0=0X2X
 move.w
               d0,d1
                                             (2) exg.w d0,d3
(2) d0=0XX3
 move.w
               مه. ته
 move. w
               d1.43
                                          ; (2) d3=x12x
               ā
 SWAD
                                          ; (4) d0=x30x
 isr.1
               #8.do
                                          ; (4) d0=30(30
               ده. ۵۰
 lsr.l
                                            (4) d3=X12X
 move.w
               d0, d2
                                            (2) d2=3030 (YiY0YiY1) (1)
move.w
               43.41
                                            (2) d1=2121 (YiY0Y1Y1) (2)
endra
macro
Y8x2a
              SAY, SIND, SUV
GETY
              LAY. & IND. &UV. dl. d2
move.1
              SAY, d2
                                          : (2+) Y=Y0Y1
                                         ; (4) Y=Y0XXY1XX
; (2) Y=Y1UV
; (4) Y=0YUV(Y1)
; (4) Y=0123 (Y1)
151.1
              #3,d2
move.b
              SUV. d2
andi.w
              SSFFF.d2
move. 1
              (& DND, d2, w*4), d1
SWAD
                                         ; (4) Y=f0XX
; (2) Y=Y0UV
              LIIV. d2
move.b
andi.w
              SSFFF.d2
                                          ; (4) Y=CYUV(YO)
move.1
              (6 IND, d2 . -4) , d2
                                          : (2+) d2=0123 (YO)
                                         ; (2) exg.w d2.d1
; (2) d1=0123 (Y1Y0)
move. w
              d1,d0
move.w
              d2.d1
                                         ; (2) d2=0123 (Y0Y1)
; (4) d1=2301 (Y0Y1)
move.w
              d0, d2
swap
              di
enda
macro
              LAY . & IND . &UV
Y8×2b
```

```
Engineering: KlicsCode:CompPict:Colour.a
```

```
move.1
                         AAY, d2
                                                     : (2+) Y=Y0Y1
           181.1
                         43.d2
                                                     : (4) Y=YOXXY1XX
          nove.b
                         £UV. d2
                                                     : (2) Y=Y1UV
          andi.v
                         *53FFF. 42
                                                     : (4) Y=0YUV(Y1)
          move. 1
                         (&IND, d2. w*4) . d1
                                                     : (2+) d1=0123 (v1)
          SVAD
                         d2
                                                     ; (4) Y=Y0XX
          move.b
                         5UV. d2
                                                     : (2) Y=YOUV
: (4) Y=OYUV(YU)
          andi.w
                         *S3FFF.d2
          move. 1
                                                     : (2+) d2=0123 (YO)
                         (& IND, d2, w*4), d2
          ror.1
                         #8.d2
                                                     ; (6) d2=3012 (Y0)
; (6) d1=3012 (Y1)
          ror.1
                         #8, dl
          move.w
                        41.40
                                                     ; (2) exg.w d2.d1
; (2) d1=3012 (Y1Y0)
          move.w
                        d2.d1
          move.w
                        d0. d2
                                                     ; (2) d2=3012 (Y0Y1)
          swap
                        dl
                                                     ; (4) dl=1230 (Y0Y1)
          ror.w
                        #8.d1
                                                     : (6) dl=1203 (Y0Y1)
          endn
OUT8x2 FUNC
                   EXPORT
 25
          RECORD
table
          DS.L
pixmap
         DS.L
٧
          DS.L
U
          DS.L
         DS.L
width
         DS.L
height
         DS.L
rowByte DS.L
pixmap2 DS.L
         ENDR
LS
Y1
         RECORD
                       0.DECR
         DS.L
                                     ; sizeof(short)*Yrow
                                                                           - 2°width
U_ex
         DS.L
                                     ; x end address; y end address
                                                                           U-U_ix
U_ey
U_ix
         DS.L
                                                                           = U+width*height>>
         DS.L
                                     ; sizeof(short) *UVrow

    width

         DS.L
                                     : sizeof(short) Yrow
                                                                           . 2 width
         DS.L
                       i
                                     ; 4°rowBytes-sizeof(long)°Frow
                                                                         = 4°rowBytes-width
         EQU
         ENDR
        a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2
d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - rpare, d6 - old0, d7
        link
                      a6. *LS.LSize
                                                   ; inc. width, fend and rowend are loca
        movem.1
                      d4-d7/a3-a5,-(a7)
                                                  ; store registers
                      PS.Y(a6),a0
                                                   ; Y=YC
        move. 1
                      PS.U(a6),a1
                                                  : U=Uc
        nove.1
                      PS.V(a6),42
                                                  : V=Vc
        move.1
                      PS.pixmap(a6).a3
PS.table(a6).a4
                                                  : pmepixmap
        move.1
adda.1
                                                  ; tab=table
                      #$00020000.a4
                                                  ; tab+=32768 (longs)
                      PS.piomag2(a6), a5
                                                  ; pm2=pixmap2
        move.l
                      PS.width(a6).d0
                                                  ; LOAD width
        move.1
                      d0, LS.U_ix(a6)
                                                  ; SAVE U_ix
        move.1
                      PS.height (a6) .dl
                                                  ; LOAD height
        mulu.v
                      40.41
                                                  ; width height
        lsr.1
                      #1.d1
                                                     width*height/2
```

```
a1.d1
d1.LS.U_ey(a6)
                                               : U.width height / 2
        add.1
        move.1
                                               : SAVE U_ey
                                               : width 2
        add.l
                     d0.d0
                     d0.LS.Y1(a6)
        move.1
                                              , SAVE YI
        move.1
                     d0.LS.Y_y(a6)
                                              SAVE Y_Y
                     PS.rovByte(a6).dl
                                              LCAD rowBytes
        move.1
                     d1 d1
        add.l
                                                 rowByces*2
        add.:
                     d1.d1
                                              : rowByces*4
        sub.1
                     d0.d1
                                              : rowBytes*4-width*2
                                              SAVE P_y
        move. 1
                     d1.15.P_y(a6)
        move.1
                     PS.rowByte(a6),d5
                                              : load rowBytes
        clr.1
                     d6
                     ãĩ
        clr.1
∂do_y move.1
                    LS.U_ix(a6),d0
al.d0
                                              : LOAD U_ixB
        add.1
                                               : P+U_ixB
                     d0, L5. U_ex(a6)
                                              : SAVE U_exB
       move.1
       GETUV
fdo_x
                     al.a2.d0.d4
                                              : d4=00UV00UV (10)
        Y8×2a
                     (a0),a4,d4;.d6
                                              ; calc d2.d1 pixels
        move. 1
                     d2.(a3)
        add. 1
                     d5, a3
d1. (a3)
        move.1
        add.1
                     d5.43
        move.1
                     LS.Y1 (a6), d0
                                              : load Yrow
        Y8x2b
                     (a0,d0.w),a4,d4;,d7
d2,(a3)
                                             : calc d2,d1 pixels
        move.1
                    d5.a3
d1.(a3)+
        add.1
        move.1
                     đđ
        SVAD
                                              ; next UV
        acido.1
                    44.80
                                              : next Ya
                    LS.Y1 (a6), d0
        move.1
                                             : load Yrow
                     (a0, d0.w) .a4, d4; .d7
        Y8x2b
                                             ; calc d2.d1 pixels
                    d1.(a3)
        move. I
        sub. 1
                    d2.(a3)
d5,a3
        move.1
        sub.1
       Y8x2a
                    (a0) - .a4 .d4; .d6
        move.1
                    d1. (a3)
        sub. 1
                    d5.a3
        move.1
                    d2.(a3)+
                    LS.U_ex(a6).a1
       cmpa.1
                    edo_x
       blc.w
       add.1
                    LS.Y_Y(a6),a0
       add. 1
                    LS.P_y(a6),a3
       cmpa.1
                    LS.U_ey (a6),a1
                    9do_v
       blt.w
                    (a7)+.d4-d7/a3-a5
                                             ; restore registers
       movem. 1
                    86
                                             : remove locals
       unlk
                    ; return
       rts
       ENDFUNC
```

LS

RECORD

O. DECR

```
DACTO
                         ERGB. LY. LU. LV. LAY
           RGB2Y
           move.1
                         &RCB. d2
                                                    ; pixel='pixmap
           ecri.l
                         •$808080,d2
                                                    ; pixel^=0x808080
: B=0
           clr.w
                         d1
           move.b
                         d2.d1
                                                    : B=pixel(3)
           cove.
                         4:a4.d1.w*8).d0
                                                    : d0=by.bu
           sub.w
                         d0.6U
                                                    ; U-=bu
           swap
                         ã
                                                    ; d0 = bu . by
          move.w
                        d0,6Y
                                                    ; Y=by
          ext.w
                         dl
                                                     (short) B
          add.w
                        dl.dl
                                                    : B*+2
          add. w
                        d1.4V
                                                    : V+=B<<1
          lsr.l
                        #8.d2
                                                   : pixel>>=8
: G=0
          clr.w
                        d1
          nove.b
                        d2.d1
                                                     G-pixel[3]
                        (a4,d1.w*8),d0
          move.1
                                                     d0=gry.gv
          sub. w
                        d0.4U
                                                   : U-agv
          swap
                        đĐ
                                                     d0.gv.gry
          sub. w
                        d0.4Y
                                                     Y-egry
          move.1
                        4 (a4, d1. w*8), d0
                                                     d0=gby.gu
          sub.w
                        d0.4V
                                                     V-=gv
          swap
                        đĐ
                                                     d0=gu, gby
          sub. v
                        dO. AY
                                                   ; Y-agby
          ext. w
                        đ1
                                                     (short)G
                        d1,40
          sub. v
                                                   ; U-ag
          sub. v
                        41.6V
                                                     V-+g
          151.0
                                                   : G<<=2
                       d1.6Y
          add. w
                                                   ; Y .. B << 1
          lsr.1
                                                    pixel>>=8
d0=ry,rv
          move.1
                        (84 . d2 . w*8) . d0
          sub.w
                       d0,4V
                                                    V-=EV
          SWAD
                       40
                                                  : d0=rv.ry
          add.w
                       d0 . 4Y
                                                    Y+=ry
          ext.w
                                                    (short)R
          add.w
                       ٠Z. مع
                                                    R*=2
                       42.40
         add.v
                                                    U+=R<<2
         cmpi.w
                       05FE40.4Y
                                                  : Y>=-448
         bge.s
                       lok
                                                  ; if greater
; Y= -448
         move. w
                       #SFE40.4Y
         bra.s
                       @end
                                                  SAVE
401
                       *501C0,4Y
         cmpi.w
                                                  : Y< 448
         blt.s
                       eend
                       *$01C0.4Y
         move.w
                                                  ; Y= 463
end
         move.w
                      SY. SAY
                                                  : Save Y
         endm
IN32
         FUNC
                  EXPORT
PS
         RECORD
table
         DS.L
                      ì
Pixmap
        DS. L
         DS.L
         DS.L
v
         DS.L
                      ī
width
                      ī
        DS.L
height
        DS.L
rowByte
        DS.L
```

```
Y1
          DS.L
                                        ; sizeof(short)*Yrow
                                                                              = 2 vidth
 U_ex
          DS.L
                                        : x end address
                                                                              = U+U_ix
 J_ey
          DS.L
                                        : v end address
                                                                              = U.vidth*height>>
 ນີ∷×
Y_y
          DS.L
                                        ; fizeof(short)*UVrow
                                                                              = width
          DS.L
                                        : sleef(short)*Yrow = 2*width
: 2*rowBytes-sleef(long)*Prow = 2*rowBytes-width
 F_y
          DS.L
          EOU
          ED'DR
          a0 - Y. a1 - U. a2 - V. a3 - pixmap, a4 - table, a5 - pixmap2 d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d4 - spare, d6 - old0, d7
                                                      ; inc, width, fend and rowend are loca
          1 ink
                         a6. #LS. LSize
          movem. 1
                         d4-d7/a3-a5, - (a7)
                                                      : store registers
          move. 1
                         PS.Y(a6).a0
                                                     ; Y=Yc
          move.1
                         PS. U(a6) .a1
                                                     ; U=Uc
                         PS. V(a6) . a2
          move 1
                                                     : V=Vc
          move.1
                         PS.pixmap(a6),a3
                                                     : pm=pixmap
          nove.1
                         PS. table (a6) . a4
                                                     : tab=table
          move.1
                         PS. width(a6), d0
                                                     : LOAD width
          move.1
                         d0. LS. U_ix(a6)
                                                     : SAVE U_ix
; LOAD height
          move.1
                         PS. height (a6), dl
          mulu.w
                         d0.d1
                                                        width*neight
                         *1.d1
          1 sr . 1
                                                         width*height/2
          add.1
                         a1.d1
                                                         U+width*height/2
                                                     ; SAVE U_ey
          move.1
                         d1. LS. U_ey (a6)
          add.1
                         d0. d0
          move.1
                        d0.LS.Y1(a6)
d0,LS.Y_y(a6)
                                                     SAVE YI
          move.1
                                                     ; SAVE Y_Y
          add.1
                        d0.d0
                                                        width*4
                        PS.rovByte(a6).dl
          move.1
                                                     : LOAD rowBytes
          add.1
                        d1.d1
                                                     : IDWBytes*2
          sub. 1
                        40.41
                                                     : rowBytes*2-width*4
: SAVE P_y
                        d1, LS. P_v(a6)
          move.1
         move. 1
                        PS.rowByte(a6),d7
                                                    ; load rowBytes
                        LS.Y1(a6).d6
         move.1
                                                     : load Y1
                        LS.U_ix(a6).d0
₹do_y
         move. 1
                                                    ; LOAD U_ixB
                        a1.d0
                                                    P-U_ixB
         add. 1
                        d0, L5.U_ex(a6)
         move. 1
@do_x
         clr.w
                        d4
         clr.w
                                                    . V=0
                        (a3.d7.w).d3.d4.d5.(a0.d6.w); Convert pixel
         RGB2Y
         RGB2Y
                        (a3)+,d3,d4,d5,(a0)+ ; Convert pixel
(a3,d7.w).d3,d4.d5,(a0.d6.w): Convert pixel
(a3)+,d3,d4,d5,(a0)+ ; Convert pixel
         RGROY
         RGR2Y
                        (a3)+,d3,d4,d5,(a0)+
         asz.w
                        #2.d4
                                                   : U>>=2
         ASE.W
                                                    ; V>>=2
                        SFE40.de
         CMD1.W
                                                    ; U>=-448
         bge.s
                       BokU
                                                    ; if greater
                       ·SFE40,dt
                                                    : Us -446
         move.w
         bra.s
                       9doV
                                                    : Save
                       *501C0.d4
PokU
         cmpi.w
                                                    ; U< 448
         blt.s
                       9doV
9501C0.d4
                                                   ; if less
         move.w
```

```
#SFE40.d5
STON
         cmoi.⊌
                                                    : V>=-448
         bge.s
                        PokV
                                                    : if greater
: V= -448
         nove.v
                        45FE40.d5
         bra.s
                        fend
                                                    : save
                        *$01CC.d5
3okv
         CHOI. W
                                                    : V< 448
         blc.s
                        Pend
                                                    ; if less
         move. w
                        *$01c0.d5
                                                    : V= 448
end
         nove. v
                       d4.(a1)+
         move. w
                                                    ; Save V
                        d5, (a2)+
         стра.1
                       LS.U_ex(a6),a1
         blt.w
                       x_مه ہ
         add.1
                       LS.Y_y(a6),a0
LS.P_y(a6),a3
         add.1
                       LS. U_ey (a6), a1
         спра.1
                       edo_y
         blt.w
         movem.1
                       (a7)+,d4-d7/a3-a5
                                                   ; restore registers
        unlk
                       a 6
                                                   ; remove locals
        TT S
                       : return
         ENDFUNC
        -----
        macro
        UV16
                       LAU, EAV, ESP, EUV
                       (4AJ)+.4SP
        move.1
                       (6AV)+,60V
        move.1
        UVOVER
                       ASP, AUV
        lsr.1
                       45.4UV
        andi.l
                       #$03e003e0,#SP
        andi.l
                       #$001P001F.40V
                      ASP.AUV
        or.1
                                                  ; UV== $00UV00UV
        SWAP
        endm
        macro
Y16x2
                      LAY, LIND, LUV
        move.1
                      EAY, d2
                                                  ; (2+) Y=Y0Y1
        151.1
                      #5.d2
                                                  : (4) Y= Y0XXY1XX
        andi.l
                      *SPC00FC00.d2
                                                 ; (2) Y=Y1UV
; (2+) d1=0123 (Y1)
; (4) Y=Y0XX
; (2) Y=Y0UV
; (2+) d2=0123 (Y0)
        07.W
                      LUV. d2
        move.1
                      (6 IND, d2 . w*4) . d1
        svap
                      6UV. d2
        OF.W
                      (& DND, d2 . w*4) , d2
       move.1
        enda
```

OUT16x2	FUNC	EXPORT
PS	RECORD	
table	DS.L	1
pixmap	DS.L	1
y .	DS.L	1
U	DS.L	1
12	DE T	1

ENDR

DS . L

DS . L

DS . L DS . L DS . L

DS.L

EQU

PECORD

width DS.L height DS.L rowByte DS.L pixmap2 DS.L

LS

Y1

U\_ex

U\_ix V\_y P\_y LSize

0do\_y

add.1 swap

move.1

d5.a3

d1. (a3)

a0 - Y.	al - U, a2 - V, a3 - pi	xmap, a4 - table, a5 - pix
d0 - rgb	00, dl - rgb01, d2 - rg	b10, d3 - rgb11, d4 - spar
link	a6. #LS.LSize	; inc. width, fend and
movem.1	d4-d7/a3-a5(a7)	; store registers
morre 1	PS.Y(a6),a0	
move.1	PS.U(a6),a1	: Y=YC : U=UC
move.1	PS.V(a6),a2	: V=Ve
move 1	PS.pixmap(a6).a3	: pm=pixmap
move.1	PS.table(a6),a4	: tab=table
adda.l	*\$00020000.44	; tab==32768 (longs)
move.1	PS.pixmap2(a6),a5	; tab+#32766 (longs) ; pm2=pixmap2
		; pmuspinaspi
move.l	PS.width(e6).d0	: LOAD width
move.1	d0.LS.U_ix(a6)	; SAVE U_ix
move.1	PS.height(a6),dl	; LOAD height
mulu.w	d0,d1	; width height
1sr.1	#1,d1	; width*height/2
add.l	al,dl	; U-width height/2
move.1	d1.LS.U_ey(a6)	: SAVE U_ey
add.l	d0.d0	: width'2
move.l	d0 . LS . Y1 (26)	SAVE Y1
move.1	d0. LS. Y_y (a6)	; SAVE Y_Y
add.1 move.1	d0.d0 PS.rowByte(a6),d1	: wideh*4
add.1	dl.dl	: LOAD rowBytes
add.1	d1.d1	: rowBytes*2
add.l	d0.d1	; rowBytes*4
300.1	d1.LS.P_y(46)	: rowBytes*4-width*4 : SAVE F_v
move.1	G1. LS. P_Y(20)	; SAVE F_Y
move.1	PS.rowByte(a6),d5	: load rowBytes
clr.l	d6	•
clr.l	d7	
move.1	LS.U_ix(a6).d0	
add.1	al.d0	: LOAD U_ixB : P+U_ixB
move.l	d0, L5. U_ex(a6)	; P+U_IXE ; SAVE U_exB
MOVE. 2	CU. LD. U_4X(20)	; SAVE O_EXB
GETUV	al.a2.d0.d4	: d4=00UV00UV (16)
GETY	(a0),a4,d4,d1,d2	; calc d2,d1 pixel
move.1	d2. (a3)+	, paner
move.1	dl. (a3)	
	36 - 3	

22.9

```
swap
                d2, -(a3)
 rove.1
 acc. 1
                d5 . a3
 move.1
                LS.Y1(a6), d0
                                             : load Yrow
 GETY
                (a0.d0.w), a4.d4, d1, d2
                                            : calc d2.d1 pixels
                d2.(a3)+
 move.1
 move.1
                d1. (a3)
               d5.a3
 add.1
 swap
               di
 move.1
               d1.(a3)
 swap
               42
               طع. - (a))
 move.1
 swap
               d4
                                            ; next UV
 addq.1
               #4.40
                                            : next Ys
 add. 1
               #12.a3
 move.1
               LS. Y1 (a6), d0
                                            : load Yrow
 CETY
                (40,d0.w),a4,d4,d1,d2
                                          : calc d2.d1 pixels
               d1. (a3)
 move.1
 move.1
               d2, -(a3)
 sub.1
               d5.a3
 SVAD
               ďŽ
 move.1
               d2, (a3)+
 SWAD
               蕌
 move. 1
               dl. (a3)
 sub.1
               d5, e3
               (a0)+, a4, d4, d1, d2
 GETY
 nove.1
               d1. (a3)
 move.1
               d2, -(a3)
 swap
               <u>ء</u>
 sub.1
               d5, a3
nove.1
               d2.(a3)+
swap
nove.1
               dl
               dl. (a3)+
 стра.1
               LS.7_ex(a6),a1
              @do_x
blt.w
add.1
              LS.Y_Y(86),a0
LS.P_Y(86),a3
add.l
cmpa.1
              LS.U_ey(a6),a1
blt.w
              edo_y
                                          ; restore registers
movem. 1
               (a7)+,d4-d7/a3-a5
unlk
                                          ; remove locals
rts
              ; return
ENDFUNC
macro
              EAY. SIND. SUV
move.1
              SAY. d2
                                          ; (2+) Y=Y0Y1
; (4) Y=Y0XXY1XX
1s1.1
              e5. d2
andi.l
              espcoorcoo, d2
OF . W
              £ 0V . d2
                                          ; (2) Y=Y1UV
; (2+) d1=Y1
              (&IND. d2. w*4) . d1
move.1
SWAP
              42
407.42
                                          : (4) Y=Y0XX
: (2) Y=Y0TV
```

```
Engineering: KlicsCode: CompPict:Colour.a
           move.1
                          (& IND, d2, w*4), d2
                                                      · 12-1 d2-v0
           move.w
                         d1. d2
                                                      : (2) d2=Y0Y1
           endra
                    EXPORT
 CUT 16
           FUNC
 PS
           RECORD
 table
           25.2
                         i
          DS.L
 CIXMAD
           DS.L
          DS.L
 width
          DS.L
 height
          DS.L
 rowByte DS.L
 pixmap2 DS.L
          ENDR
 LS
          RECORD
                         0. DECR
 Yl
          DS.L
                                       : Slieof(short)*Yrow
                                                                             = 2°width
 U_ex
          DS.L
                                       ; x end address
                                                                             . U+U_ix
 U_ey
          DS.L
                                       ; y end address
                                                                             . U-width height>>
 U_ix
          DS.L
                         1
                                       ; sizeof(short)*UVrcw
                                                                             . width
 ν_۲
          DS.L
                         1
                                       ; sizeof(short)*Yrow = 2*width
: 2*rowBytes-sizeof(long)*Prow = 2*rowBytes-width
 P_v
LSize
          DS.L
          TOU
          ENDR
          a0 - Y, a1 - U, a2 - V, a3 - pixmap, a4 - table, a5 - pixmap2
d0 - rgb00, d1 - rgb01, d2 - rgb10, d3 - rgb11, d6 - spare, d6 - old0, d7
          link
                        a6. #LS.LSize
                                                    ; inc, width, fend and rowend are loca
          novem.1
                        d4-d7/a3-a5,-(a7)
                                                    ; store registers
          move.1
                        PS.Y(a6),40
                                                    ; Y=Yc
          move.1
                        PS. U(a6) . a1
                                                    : U=Uc
          move.1
                        PS. V(46) . 42
                                                    ; V=Vc
                        PS.pixmap(a6).a3
          move. 1
                                                    ; pm=pixmap
                        PS. table (a6) , a4
          move.1
                                                   ; tabetable
          adda.1
                        4500020000.a4
                                                    ; tab-=32768 (longs)
                        PS.pixmap2(a6),a5
         move. 1
                                                    ; pm2=pixmap2
         move. 1
                        PS. width(a6).d0
                                                    : LOAD width
: SAVE U_1x
: LOAD height
                        d0.LS.U_ix(a6)
PS.height(a6).dl
         move.l
          move.1
          mulu.w
                        d0.d1
                                                    : width height
          1sr.1
                        #1.dl
                                                    ; width*height/2
         add.1
                        al.d1
                                                       U-width height /2
                       d1 . LS . U_ey (a6)
                                                   ; SAVE U_ey
; width*2
         move. 1
         add.1
                       40.40
                                                   SAVE YI
         move.1
                       d0 . LS . Y1 (a6)
                       d0.LS.Y_y(a6)
PS.rovByte(a6).d1
         move.1
         move. 1
                                                   : LOAD rowBytes
         add.1
                       41.41
                                                   ; rowBytes*2
                                                : rowBytes*2-width*2
: SAVE P_y
         sub.1
                       d0,d1
         move.1
                       d1.LS.P_Y(a6)
         move.1
                       PS.rowByte(a6),d5
                                                   ; load rowBytes
        clr.1
                      d6
edo_y
        move.1
                      LS.U_ix(a6).d0
                                                   ; LOAD U_ixB
```

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```
Engineering:KlicsCode:CompPict:Colour.a
        add. 1
                      ₩. d0
                                                 : F+U_ixB
: SAVE U_exB
        move.1
                      d0. LS. U_ex(a6)
∂dc_×
        SETOV
                      al.a2.d0.d4
                                                 : d4=00UV00UV (10)
                      (a0), a4, d4, d1, d2
        SETY
                                                 : calc d2.d1 pixel
        move.w
                      41.42
                      d2.(a3)
d5.a3
        move.1
        add. i
        move.1
                      LS.Y1 (a6).d0
                                                : load Yrow
        GETY
                      (a0,d0.w),a4,d4,d1,d2
                                               ; calc d2.d1 pixels
        nove.w
                      d1,d2
        move.1
                      d2, (a3)+
        svap
                     d4
                                                : next UV
        addq.1
                      #4.a0
                                                ; next Ys
        move.1
                     LS.Y1(a6),d0
                                               ; load Yrow
; calc d2,d1 pixels
        GETY.
                      (a0, d0, w), a4, d4, d1, d2
        move.v
                     d1,d2
        move.1
                     d2. (a3)
        sub.1
                     d5. a3
        GETY
                     (a0)+,a4,d4,d1,d2
       move.w
                     d1.d2
                     d2, (a3)+
        move.1
                     LS.U_ex(a6),a1
        blt.w
                     edo_x
       add.1
                     LS.Y_y(a6),a0
LS.P_y(a6),a3
       add.1
       cmpa.l
                     LS.U_ey(a6), a1
                     edo_v
       movem.1
                     (a7)+,d4-d7/a3-a5
                                              ; restore registers
       unlk
                                               ; remove locals
       rts
                                               ; return
       ENDFUNC
       END
```

```
Engineering:KlicsCode:CompPict:Color2.a
```

```
© Copyright 1993 KLICS Limited
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Written by: Adrian Lewis
68000 Fast RGB/YUV code
    include 'Traps.a'
   machine mc68030
    macro
    RGB2Y
           &AD:xel,&AY
   d0 - pixel/r, d1 - c/2g+r, d2 - b, d3 - Y
    move.l &Apixel,d0
                              : pixel=*Apixel
    eor.1 #S00808080.d0 : signed pixels
    move.b d0,d2
                              : b=pixel[3]
    ext.w
             d2
                              ; b is 8(16) bit
    move.w d0.d1
                              ; g=pixel[2]
; 2g is 9(16) bit
    asr.w
             67.dl
            дo
                              : r=pixel[1]
    SWAD
    ext.w
            40
                              ; r is 8(16) bit
   move.w d2.d3
                              : Y=b
    1s1.w
            •3.d3
d2.d3
                             ; Y<<=3
    sub w
            d0.d1
    add.w
                             : 2g+=r
    add.w
            d1.d3
                              : Y+=2g+r
    add.w
                              : Y+=2g+r
   add.w
            d1.d3
                              ; Y+=2g+F
   asr.w
            +4.43
                              ; Y>>=4
   add.w
            d1.d3
                              : Y-=2g+r
   move.w d3, LAY
                             ; AY=Y is 10(16) bit
   enda
   macro
   RGB2UV 6AU. 6AV
   d0 - r. d2 - b. d3 - Y. d1 - U/V
           d0.d0
d2.d2
#1.d3
                             ; r is 9(16) bit
; b is 9(16) bit
; Y is 9(16) bit
   add.v
   add.v
   asr.w
   move.w d2.dl
                            : U=b
: U=b-Y
            as, as
   sub.w
           dl. LAU
                            ; AU=U
   move.w
   move.w d0.d1
                             . Ver
   sub.w d3.d1
move.w d1.4AV
                             ; Ver-Y
                             : AVeV
   enda
```

# Engineering: KlicsCode: CompPict:Color2.a

	if aTYPE	( 'seg ') = 'UNDEFINED'	then
	3 0 9	Lseg	
	endif		
RGB2YT	ov2 FUNC	EXPORT	
* NOB2 11	JV2 FUNC	EXPORT	
	link	46.00	; no local variables
	movem.1	d4-d7/a3(a7)	; Store registers
•		01 01723, 1077	; score registers
	move.1	\$0008(a6),a3	; pmepixmap
	move.1	\$000C(a6),a0	; Y=YC
	move.1	\$0010(a6).a1	: U=Uc
	move.1	50014(a6).a2	; V=Vc
	move.l asl.l	\$0018(a6).d7	: fand=area
	add.l	43.d7	; fend<<=2
	move.1	\$001C(a6).d4	; fend+=pm
	asl.l	12,d4	; width_b=width ; width_b<<=2
	move.1	\$0020 (a6), d5	; inc_b=cols
	asl.l	12.d5	: cols<<=2
	sub. l	d4,d5	; inc_b-=width b
9dol	move.l	a3.d6	; rowend=pm
	add.1	d4.d6	; rowend+=width_b
9do2	rgb2y	(a3)+,(a0)+	: rgb2y(pm++,Y++)
	rgb2uv	(a1)+,(a2)+	: rgb2uv(U++, V++)
	rgb2y	(a3)+,(a0)+ d6,a3	: rgb2y(pm++,Y++)
	blt.s	9do2	: rowend>pm : while
	adda.1	d5, a3	; while ; pm+sinc_b
	nove. 1	a3.d6	: rowend=pm
	add.l	d4,d6	: rowend-=width_b
edo3	rgb2y	(a3)+, (a0)+	; rgb2y(pm++,Y++)
	cmpa.1	d6.a3	; rowend>pm
	blt.s adda.l	edo3	; while
	cmpa.1	d5.a3 d7.a3	: pm+=inc_b
	blt.v	9do1	; fend>pm : while -
•			,
	movem.l	(a7)+.d4-d7/a3	; restore registers
	unlk	ac	; remove locals-
	rts		; return
	ENDFUNC		
1			
	macro		
_	FETCHY	EAY, EY, ER, EG, EB	ı
•			
	move.l add.l	£AY, £Y £Y, £R	: Y=*AY++
	add.1	4Y. 4G	; RR+=Y12 ; GG+=Y12
	add.1	47.43	; GG+=112 ; BB+=Y12
			, 554-111
	enda		
*			
	macro FIXOV	4V, 4SP1, 4SP2	
	, ,,,,,,	ev, esri, ESP2	
	move.w	4V, 4SP1	
	clr.b	4SP1	
	andi.w	#\$3PPP, &SP1	
	STIE	4SP1	
	btst	#13.4SP1	

Engineering: KlicsCode:CompPict:Color2.a

```
65P1.6V
         or.b
         and. w
                       SSP2.4V
         SWAD
                       6 V
                       EV. ESP1
         move. w
         clr.b
                       &SP1
         andı.v
                       *S3FFF. 6SP1
         SDe
                       4.5P1
         btst
                       *13.63P1
         26d
                       4SP2
         or.b
         and.w
                       4SP2.SV
         SWAP
                       6 V
         endm
                  ------
         macro
         OVERFLOW
                      &A. &B. &SP1, &SP2
                      *SFF00FF00.4SP1
         move.1
                                                 : spl=mask
         move.1
                      6A. 6SP2
6SP1. 6SP2
                                                 : sp2=ovov (A)
         and.1
                                                 : sp2=0000 (A)
         lsr.1
                      .8.4SP2
                                                 ; sp2=0000 (A)
         and.1
                      4B.4SP1
                                                 : spl=0000 (B)
: spl=0000 (BABA)
         or.1
                      4SP2, 4SP1
                      6A, 65P1
        or.1
                      4B, 45P1
         andi.l
                      *SFF00FF00. &SP1
                      Gok
        beq.s
                                                 ; if no overflow
                      &SP2
        clr.w
                                                : AND=0
                      .A. 4 SP1 . 4 SP2
        FIXOV
                                                : Al overflow
: Bl overflow
        FIXOV
                      6B. 6SP1.65P2
Gok
        endm
     -----
        macro
                     ER, EG, EB, EARCH
        MKRGB
                     #8.4G
        1s1.1
                                                : G=G660 (12)
        or.1
                     4B. 4G
                                               ; G=GBGB (12)
; B=OROR (12)
        move.1
                     6R. 6B
        SWAD
                     &B
                                                : B= OROR (21)
: B= ORGB (2)
                     4G. 4B
        move.w
                     40
        SWAD
                                               : G=GBGB (21)
        move.w
                     EG. ER
                                               ; R=ORCB (1)
                     ER. LARGE
        move.i
                                               : *RGB++=rgb (1)
                     &B. &ARGB
                                               : *RGB++=rgb (2)
        endm
        macro
        DUPVAL
                     £V0, £V1
                     4V0.4V1
        nove.w
                                               : v1=v0
                     £ V0
        swap
                     4V1.4V0
        move.w
                                               : chup v0
: chup v1
        move.1
                     6V0.6V1
       endm
       macro
       UV2RGB3
                    EAU. EAV
```

```
Engineering: Kl:csCode:CompPict:Color2.a
```

```
d1 - ra, d2 - ga, d3 - ba, d4 - rb, d5 - gb/512, d6 - bb
         move.w
                        4512.d5
                                                    : d5=512
                        AU. dz
         move.w
                                                   : U= *AU--
                        d2, d2
          add w
                                                    : U is 10(16) bits
          move.w
                        42.43
                                                   : >a=U
                        ã3 . d2
         add. v
                                                   : ga=20
          add. w
                        d3.d2
                                                   : ga=30
          add.w
                        d5.d3
                                                   : ba+=512
          CUPVAL
                        d3.d6
                                                   ; ba=bb=BB
         AST. W
                        P4.d2
                                                   ; ga=3U>>4
         move.w
                       4AV, d1
                                                     V=*AV++
         add.w
                                                   : Ga+=V
         add. v
                        d1.d1
                                                   : ra*-2
         add.w
                       45.41
                                                   : ra-m512
         DUPVAL
                        d1.d4
                                                   ; ra=rb=RR
         sub.w
                       d2, d5
                                                   ; gb=512-ga
                       d5.d2
         DUPVAL
                                                   ; ga=gb=GG
         if &TYPE('seg') #'UNDEFINED' then
         seg
                       6 seq
         endif
YUV2RGB2
             FUNC
                       EXPORT
25
         RECORD
pixmap
Y
        DS.L
                       1
         DS.L
                       1
         DS.L
area
         DS. L
width
         DS.L
cols
         DS.L
         ENDR
L.S
        RECORD
                      0. DECR
100
        DS. L
                      1
width
        DS.L
        DS.L
tend
count
LSize
        EQU
        ENDR
        a0 - Y0, a1 - Y1, a2 - U, a3 - V, a4 - pm0, a5 - pml d0..6 - used, d7 - count
        11-6
                      a6. #LS.LSize
                                                 ; inc, width, fend and rowend are loca; store registers
        movem.1
                      d4-d7/a3-a5. -(a7)
        move.1
                     PS.pixmap(a6),a4
                                                 : pm0=pixmap
        move.1
                     a4, a5
PS. Y(a6), a0
                                                   pm1=pm0
        move.1
                                                 ; YO=YC
                     a0.a1
        move.1
                                                 ; Y1=Y0
        move.l
                     PS. U(a6), a2
                                                 ; U=Uc
        move.1
                     PS. V(86), 43
        move.1
                     PS. area (a6) . d7
                                                 : fenduarea
        lsl.l
add.l
                     62, d7
                                                 ; fend<<=2
                     a4, d7
d7, LS. fend(a6)
                                                 ; fend+=pm0
        move.1
                                                 ; save fend
                     PS.vidth(a6),d5
d5.d7
        move.1
                                                   width-width
        move.1
                                                 : count=width
```

```
Engineering: KlicsCode:CompPict:Color2.a
            asr.l
                         •1.d7
                                                     : count>>=1
            subq.1
                         *1.d7
                                                    : count -= 1
            nove.1
                         d7. PS. width (a6)
                                                    : save width
            add. 1
                         d5.d5
                                                     width = 2
           add.1
                         d5.a1
                                                    : Yl -- width
           add.1
                         d5.d5
                                                    : width == 2
           move. 1
                         d5 , L5 . vadth ( a6 )
                                                    : save width
           move.1
                         PS.colsia6),d4
                                                    : inc=cols
           isl.1
                         42.d4
                                                    : inc<<=2
           add.1
                         d4.a5
                                                    : pml+*inc
           add.1
                        d4.d4
                                                    : cols*=2
           sub. 1
                                                    ; inc now 2°cols-width bytes
           move. 1
                         d4 . LS . inc (a6)
                                                    ; save inc
  €do
           UV2RGB3
                         (a2)+, (a3)+
                                                    : uv2rab(*U++,*V++)
           FETCHY
                         (a0)+, d0, d1, d2, d3
                                                   ; add Ya to RGB values
           FETCHY
                         (a1)+.dC.d4.d5.d6
                                                   : add Yb to RGB values
          move.w
                        #$3FFF.d0
                                                   : d0=mask
           1sr. 1
                        *2, dl
                                                   ; dl 8(16) birs
          and. w
                        d0.d1
                                                   ; dl masked
          lsr.l
                                                   ; d2 8(16) bits
          and. w
                        d0.d2
                                                   : d2 masked
          lsr.l
                        #2, d3
                                                   : d3 8(16) bits
          and.w
                        d0.d3
                                                   : d3 masked
: d4 8(16) bits
          lsr.1
                        62.d4
          and. w
                        d0.d4
                                                  : d4 masked
                        •2.d5
          lsr.1
                                                  : d5 8(16) bics
          and.w
                       d0.d5
                                                  : d5 masked
: d6 8(16) bits
          lsr.1
                       42,d6
          and.w
                       40.46
                                                  ; d6 masked
          move.l
                       d1, d0
          or.1
                       d2.d0
          or.l
                       مه, ته
                       4.40
         or.1
         or.1
                       d5, d0
         or.1
                       d6, d0
         andi.1
                       +SFFUOPFOO. do
         bne.s
                       Gover
                                                 : if overflow
 0 ok
                       d1.d2.d3.(a4).
         HERGR
                                                 ; save RGBa
         MICRGB
                       d4.d5.d6,(a5)+
                      d7, 0do
L5.inc(a6),a4
         dbf
                                                 : while
         adda. 1
                                                 : pm0+sine
         adda.1
                      LS.inc(a6).a5
                                                 pml-=inc
         adda, 1
                      LS.width(a6).a0
                      a0.a1
         exg.1
                                                 : Y1<->Y0
         move. 1
                      PS.width(a6),d7
                                                 ; count = width
         cmpa.l
                      LS. fend (a6) . a4
                                                 ; pm0<fend
        hir w
                      êdo
                                                .; while
        movem.1
                      (a7)+,d4-d7/a3-a5
                                                 : restore registers
        unlk
                     a6
                                                 : remove locals
        rts
                                                 ; return
Gover
        move.1
                     d7, LS. count (a6) .
                                                ; save count
        clr.w
                     ď7
        FIXOV
                     d1.d0.d7
                                                : A overflow
                     d2 . d0 . d7
        FIXOV
                                                : B overflow
        FIXOV
                     d3, d0, d7
                                                ; A overflow
        FIXOV
                     64.d0.d7
                                                : B overflow
        FIXOV
                     d5. d0. d7
                                                : A overflow
: B overflow
       FIXOV
                    d6.d0.d7
       move.1
                     LS. count (a6) , d7
                                                ; restore count
       bra
```

# Engineering: KlicsCode: CompPict:Color2.a

```
ENDFUNC >
                    <del>-</del>------
         if &TYPE('seg') # 'UNDEFINED' then
         500
                     ésec
         endif
GREY2Y FUNC
                  EXPORT
         RECORD
p:xmap
         DS.L
         DS.L
....
         DS.L
width
         DS.L
cols
         DS.L
         ENDR
   d0 - vvvv, d1 - v0v1, d2 - v2v3, d3 - xor, d4 - width, d5 - inc, d6 - rowend.
    a0 - pm, a1 - Y
        link
                      a6.00
                                                : no local variables
        movem.1
                     d4-d7, -(a7)
                                                ; store registers
        move.1
                      PS.pixmap(a6),a0
                                                ; pm-pixmap
                      PS.Y(a6),a1
PS.area(a6),d7
        move.1
                                                ; Y=YC
        move.1
                                                ; fend=area
        add.1
                     a0.d7
                                                : fend-=pm
        move.1
                     PS.width(a6).d4
                                                ; width_bewidth
        move.l
                     PS.cols(a6),d5
                                                ; inc_becols
        sub.1
                     d4.d5
                                               ; inc_b-width_
; xor=$7F7F7F7F
        move.1
                     *$7F7F7F7F.d3
@dol
                     a0,d6
                                               : rowend=pm
        add.1
                                               : rowend-swidth h
∂do2
        move.1
                     (a0)+,d0
                                               ; vvvv**pm
                     00، ته
        eor.1
                                               : vvvv is signed
: d2=v2v3
        move.w
                     40,42
                     #6,d2
                                               ; d2=v2 (10 bits)
        ASE.W
        swap
                     đ2
                                               : d2=v2??--
        move.b
                     d0.d2
                                               ; d2=v2v3
        ext.v
                     ď
                                               ; v3 extended
        151.w
                     •2.d2
                                                 d2=v2v3 (10 birs)
        SYAD
                     ďΰ
                                               ; d0=v0v1
                    نه , قه
       move. w
                                               : d1=v0v1
                     16.01
       487 W
                                               ; dl=v0 (10 bits)
       SWAD
                    d1
                                               : dl=v0??
       move.b
                    d0.d1
                                               : dl=v0v1
       ext.w
                    al
                                               ; v1 extended
                    #2. d1
       151.W
                                               ; d1=v0v1 (10 bits)
                    dl. (al)+
d2, (al)+
                                              ; *Y*dl
       move.1
       move.1
                                              : *Y=d2
       стра.1
                    d6, a0
                                              : IOvend>DM
       blt.s
                    edo2
                                              ; while
       adda.1
                    d5, a0
                                              ; pm+=inc_b
; fend>pm
       cmps.1
                    d7, a0
                    9do1
                                              ; while
       movem.1
                    (a7)+,d4-d7
                                              ; restore registers
       unlk
                                              ; remove locals
       FER
                                              return
       ENDFUNC
```

if &TYPE('seg') = 'UNDEFINED' then

```
- 760 + Engineering:KlicsCode:CompPict:Color2.a
```

```
endı:
YZGREY FUNC
                  EXPORT
PS
         RECORD
         DS.L
DIXTAD
         DS . L
heicht
         DS.L
         DS.L
width
                      1
cols
         DS.L
         ENDR
    d0- spare, d1 - v43, d2 - v21, d3 - spare, d4 - width, d5 - inc, d6 - count, d
    a0 - pm, a1 - Y
                      a6.#0
         link
                                               : no local variables
        movem.1
                     d4-d7. - (a7)
                                               : store registers
                      PS.p1xmap(a6),a0
         move.1
                                               ; pmepixmap
                                               : Y=YC
        move.1
                      PS.Y(a6).a1
                      PS height (a6) . d7
        move. i
                                               : long height
         subq.
                      #1.d7
                                               : height-=1
                     PS.width(a6).d4
         move.
                                               : long width : long inc=cols
         move.:
                     PS.colsia6i.d5
         sub. 1
                     d4.d5
                                               : inc--width
                                               : width>>=2 (read 4 values)
         lsr.i
                     +2.d4
                     1.d4
                                               : width-el
         suba.1
                     d4.d6
eda1
         move.1
                                               : count = width
adr.2
         move.1
                     (a1)+,d0
                                               : d0=x4x3
        move.1
                     (a1) + . dl
                                               ; d1=x2x1
        move.1
                     #SOIFFOIFF, d2
                                               : d2=511
                     42.43
                                              : 43-511
        move.1
        sub. 1
                     40.42
                                               ; unsigned d2
        sub. 1
                     d1.d3
                                              : unsigned d3
                     #2,d2
        lsr.l
                     42,d3
                     42.40
        move.1
                     a3.a0
        or 1
                     -$3F003F00.d0
        andi.l
        bne.s
                     Pover
                                              : if no overflow
e ok
        151.w
                     •8.d3
                                              : d3=0210
        1s1.w
                     #8, d2
                                              : d2 = 0430
        isr.l
                     ·8. d3
                                              : d3=002:
        is1.1
                     ·8.d2
                                              : 42-4300
                     d3.d2
                                              : d2=4321
        or.
                    d2.(a0)+
d6.9do2
d5.a0
        move.
                                              : *pm=d2
        dbf
                                              ; while -l!=--count
        adda.1
                                              ; pm+=inc_b
                     d7. edo1
                                              ; while -1!=--height
        dbf
        movem.1
                     (a7)-,d4-d7
                                              ; restore registers
        unlk
                    a6
                                              : remove locals
        rts
                                              : return
                    41
Cover
        clr.w
                                              : AND=0
                    d2.d0.d1
        FIXOV
                                             : A overflow
                    d3.d0.d1
        FIXOV
                                              : B overflow
        bra.s
                    Ook
        ENDFUNC
       ......
        macro
                    4V.4SP1.4SP2.4AV
        CCC
```

Engineering: KlicsCode: CompPict:Color2.a

```
move.1
                        EV. ESF2
                                                   : SF2=0102
          111.1
                        . 8 . LS72
                                                   : SF2=1020
          cr.1
                        4V.45P2
                                                   : SP2=1122
          move. 1
                        LV. LSP1
                                                   : SP1=C102
          SUAT
                        4SP1
                                                   : SP1=C201
                        SF2. 6SP1
                                                   : SF1=0222
          move.w
                                                   : SF2=2211
          swap
                        &SF2
          move. w
                        45 P2 . 4V
                                                   : V=0111
         move.1
                        SV. SAV
                                                   ; *pmeV
         move.1
                        ESPL, LAV
                                                   : *pm=SP1
         if &TYPE('seg') = 'UNDEFINED' then
         seq
                      6 5 eg
         endif
YZGGG
         FUNC
                   EXPORT
         RECORD
pixmap
         DS.L
          DS.L
lines
         DS. L
width
          DS.L
                       1
cols
         DS.L
                       1
          ENDR
    d0 - v, d4 - width, d5 - inc, d6 - count, d7 - lines
     a0 - pm, al - Y
         link
                       a6.00
                                                  : no local variables
         movem.1
                       d4-d7, -(a7)
                                                  : store registers
         move.1
                       PS.pixmap(a6),a0
                                                  ; pmspixmap
         move.1
                       PS.Y(a6),a1
                                                  YeYC
                                                  ; long lines
         move. 1
                       PS.lines(a6),d7
         suba. 1
                       41.d7
                                                  : lines-=1
                       PS.width(a6).d4
                                                  . long width
         move.1
                                                  : inc-cols
         move. 1
                       PS.cols(a6).d5
                                                  ; inc--width
         sub.1
                       d4 . d5
                                                  ; inc (bytes)
         151.1
                       *2.d5
         lsr.1
                       42.d4
                                                  ; width>>=2
         subg. 1
                      *1.d4
                                                  ; width-el
edc1
         move. 1
                       d4.d6
                                                    count =width
                                                  : d0=x1x2 (10 bits signed)
: d1=x3x4 (10 bits)
         move. 1
                       (a1)+,d0
         move.1
                       (a1)+.d1
                       ·$02000200,d3
                                                  : d3-plus
         move.1
                      43,40
                                                 : d0=x1x2 (unsigned)
         add.l
                                                 : dl=x3x4 (unsigned)
: d0=x1x2 (10.8 bits)
: dl=x3x4 (10.8 bits)
         add.l
                      d3,d1
         lsr.l
                      #2.d0
         lsr.1
                      02.dl
         move.w
                      #53FFF,d2
                                                  : d2=mask
         and. w
                      d2, d0
                                                  mask do
                      d2 . d1
d0 . d2
         and. w
         move. 1
                      d1.d2
*SFF00FF00.d2
         or.l
         andi.l
                                                 : if no overflow
         bne.s
                      fover
d0.d2.d3.(a0)+
@ok
         GGG
         GGG
                      d1.d2,d3,(a0)+
                                                 : while -1:=--count
         dbf
                      d6.9do2
         adda. 1
                      d5.a0
                                                 ; pm+=inc_b
         25:
                      47.94:1
                                                  : while -lie--lines
```

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```
= Engineering:KlicsCode:CompPict:Color2.a
```

```
movem.1
                      (a7) - . d4 - d7
                                                 restore registers
         unik
                       46
                                                 : remove locals
         rts
                                                 recurn
                       43
         tir.v
                                                 : AND=0
 .cver
                       dC.d2.d3
                                                 A overflow
         FIXOV
         FIXOV
                                                 : B overflow
                       eox
         bra. w
         ENDFUNC
 *.....
         macro
                      ER. EG. EB. SARGB. SROW, EXX
         HKRG82
         131.1
                      48.4G
                                                 : C=G0G0 (12)
         or.1
                      6B, 4G
                                                 : G=GBGB (12)
         move.1
                      ER. EB
                                                ; B=OROR (12;
                                                 : B=0ROR (21)
         swap
                      6 B
         move.w
                      5G. 4B
                                                 : B=0RGB (2)
         swap
                      6G
                                                : G=GBGB (21)
         move.w
                      4G, 4R
                                                : R=ORGB (1)
         andi.l
                      *SFFFEFEFE. GR
                                                : 7 bits for interpolation : 7 bits for interpolation
         and: 1
                      *SFFFEFEFE. LB
         move.1
                      48.4G
                                                : G=RGB(1)
         add.1
                      4B,4G
                                                ; G-=RGB(2)
         1sr.1
                                                : G/+2
                      AB. AXX
                                                : XX=RGB(2)
         sub. 1
                      ER, LXX
                                               : XX-=RGB(1)
: XX/=2
         lsr.l
add.l
                      *1.6XX
                      63,6XX
                                                : XX++8
                      SR. (SARGE)+
         move.1
                                               ; *RGB-+=rgb (1)
; *RGB---rgb (1.5)
; *RGB---rgb (2)
         move.1 ·
                      &G. (&ARGB)+
                      &B. (LARCE) -
         move.1
                      4B, (4ARCB)+
        move.1
                                               : *RGB++ergp (2.5)
         add.1
                      & ROW . &ARGB
         sub. 1
                      116. LARGE
        move.1
                     &R. (&ARGB)+
                                               : *RG2---rgb (1)
                     LG. (LARGE) .
                                               : *RGB---rgb (1.5)
         move.1
                     LB. (LARGE)-
        move.1
                                               : *RGB++=rgb (2)
                     LB. (LARGE) .
                                               : *RGB-+=rgb (2.5)
        move.1
        sub. 1
                     6 ROW. SARGE
        endm
       if &TYPE('seg') = 'UNDEFINED' chen
        seg
                     Lseg
        endif
YUV2RGB3
          FUNC
                     EXPORT
PC
        RECORD
        DS.L
        DS.L
        DS . L
                     1
        DS.L
```

Engineering: KlicsCode: CompPict:Color2.a

```
width
         DS . L
         23.L
cols
         ENDR
LS
         RECORD
                       0 DECR
inc
         DS.L
width
         DS.L
         DS.L
tend
count
         DS.L
row
         DS.L
                       1
-51ze
         FOU
         ENDR
         a0 - Y0, a1 - Y1, a2 - U, a3 - V, a4 - pm0, a5 - pm1
         d0..6 - used, d7 - count
                                                   ; inc. width, fend and rowend are loca
         link
                       a6. #LS.LSize
         movem.l
                       d4-d7/a3-a5,-(a7)
                                                   : Store registers
         move.1
                       PS.pixmap(a6),a4
                                                   ; pm0=pixmap
         move.1
                       a4. a5
                                                   ; pml-pm0
                                                   : Y0=Yc
         move.1
                       PS.Y(a6).a0
         move.1
                       a0.a1.
                                                   : Y1=Y0
         move.1
                       PS. U(a6) . a2
                                                   ; U=Uc
         move.1
                       PS. V(a6), a3
                                                   ; V=VC
                       PS.area(a6).d7
                                                   : fend=area
         move.1
                                                   ; fend<<=2
         151.1
                       12.d7
         add.l
                       44. d7
                                                   : fend-=pm0
                       d7, LS. fend(a6)
                                                   ; save fend
         move.1
                                                   ; width-width
                       PS. width(a6), d5
         move.1
                       d5. d7
                                                   ; count width
         move.1
                                                   ; count>>=1
                       ·1.d7
         asr.l
         subg.1
                                                   : count -=1
                       +1.d7
         move.1
                       d7, PS. width(a6)
                                                   ; save width
         add.1
                       45,45
                                                   ; width = 2
         add. 1
                       d5.al
                                                   : Ylewidth
         edd. 1
                                                  ; width = 2
                       45,45
                       d5.LS.width(a6)
                                                   ; save width
         move.1
         move.1
                       PS.cols(a6),d4
                                                   ; inc-cols
         151.1
                       •2.d4
                                                   : inc<<=2
         move.1
                       d4, L5. row (a6)
                                                   "NEW save row
                       d4. 45
                                                  : pml+=inc
:*NEW pml+=inc
         add. 1
                       d4. a5
         add. 1
                       C4. d4
                                                  cols == 2
         add.:
                       d4.d4
                                                   "NEW cols"=2
         sub. 3
                      d5.d4
                                                  ; inc now 4°cols-width bytes
                                                  ; 'NEW inc now 4"cols-width bytes (wid ; save inc
         sub. 1
                       d5.d4
                      d4, LS. inc (a6)
         move. 1
                                                  uv2rgb(*U++,*V++)
         ITV2BCB3
                       (a2)+, (a3)+
@do
                                                  ; add Ya to RGB values
; add Yb to RGB values
         FETCHY
                       (a0)-,d0,d1,d2.d3
         FETCHY
                       (al)+,d0,d4,d5,d6
                                                  : d0=mask
         move.w
                       vs3FFF,d0
                                                  ; d1 8(16) bits
; d1 masked
         lsr.1
                      #2.dl
         and. w
                      d0.d1
                      12.02
                                                  ; d2 8(16) bits
; d2 masked
         lsr.l
         and. w
                      d0,d2
                                                  : d3 8(16) bits
: d3 masked
: d4 8(16) bits
         lar.1
                       12,43
         and.w
                      40,43
         lsr.l
                       #2.d4
                                                  ; d4 masked
: d5 8/15) bits
                      d0,d4
         and.v
         lsr.1
```

```
Engineering: Kl:csCade:CompPict:Color3.3
                                                  : d5 masked
                      d0.d5
        and.w
                                                  : 46 8(16) cits
                      •2.d6
        lsr.l
                                                  : d6 masked
        and.w
                      d0.d5
                      d1.d0
        move. 1
                      d2.d0
        cr.1
                      43.40
        cr.1
                      d4.d0
        cr.l
                      d5. d0
        cr.1
                      d6.d0
        cr.1
                      *SFF00FF00.d0
         andi.l
                                                  : if overflow
                      ROVET
        bne.w
                      d1.d2.d3.a4,LS.row(a6).d0
                                                      : "NEW Save RGBa
łok
        MKRGB2
                                                      . NEW save RGBb
                      d4. d5. d6. a5. LS. row(a6). d0
         MKRGB2
                                                 ; while
                      d7.9do
         105
                                                  : pm0-=inc
                      LS. inc (a6) . a4
         adda.1
                      LS. Inc (a6), 45
                                                  : pml+=inc
         adda.l
                                                  Y0 -= width
                      LS. width(a6), a0
         adda . 1
                                                  ; Y1 <->YC
                       40.41
         exg.l
                                                  : count swidth
                      PS.width(a6).d7
         nove.1
                                                  : pm0<fend
                      LS. tend(a6), a4
         стра.1
                      edo
                                                  ; while
         blt.w
                       (a7)+,d4-d7/a3-a5
                                                  ; restore registers
         movem.1
                                                  ; remove locais
                      a6
         unlk
                                                  : return
         rts
                                                  : save count
                       d7, LS. count (a6)
         move.1
20ver
                       47
         clr.w
                                                  ; A overflow
                      d1.d0.d7
d2.d0.d7
         FIXOV
                                                  : B overflow
         FIXOV
                                                  : A overflow
         FIXOV
                       d3.d0.d7
         FIXOV
                       d4.d0.d7
                                                  : B overflow
                                                  : A overflow
         FIXOV
                       d5.d0.d7
                                                  . B overflow
         FIXOV
                       d6.d0.d7
                       LS. count (a6) . d7
                                                  ; restore count
         move 1
                       eck
         bra
         DIDFUNC
                .
-----
 ......
         macro
                       EAY, EY, ER, EG, EB
         FETCHY2
                       SAY. SY
                                                  , Y
         move 1
                       #2.4Y
         asr.W
                       6Y
         SWAD
                                                  :Y is -128 to -127
:RED. Get (Y- 2V + 512) for Red = (Y -
:GREEN, Get (Y + (512 - (6U/16)) - V)
:BLUZ.Get (Y + (2U + 512) for Blue = C
                       #2.4Y
         asr.w
                       64
         SWED
                       67.6R
         add.1
                       LY. LG
         add. 1
         add. 1
                       6Y. 6B
         endm
   ......
         macro
         UV2RGB4
                       SAU. d2
         nove.v
                       #$03FF.d2
                                                  :BLUE.Get (2U - 512)/4 for Blue = (Y -
          and.w
                       (a6.d2.v-8).d3
                                                 :Dup for second pair
:GREEN, Get (512 - (6U/16))/4 for Gree
          move.1
         move.1
                       40.46
                       4 (a6, d2.w-8),d5
         move.1
```

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move v

```
Engineering: KlicsCode:CompPict:Colori.a
         move.w
                      d1,d4
                      •2.d1
         ASE. W
                      41.45
                                                 GREEN. Get (512 - (6U/16) - V1/4 tor
         sub. v
                      35.d2
         move.w
                      45
         swap
                      d2 . d5
         move.w
         move.i
                      d5.d2
                                                :Dup for second rair
         and.v
                      #503FF.d4
         move. 1
                      (a6.d4.w*8).d4
                                                :RED. Get (2V - 512)/4 for Red = (Y -
         move.
                      d4.d1
         ---
*......
MKRGBISUB FUNC
                      EXPORT
         MKRGB2
                      d1,d2,d3,a4,d7.d0
                                           : *NEW save RGBa
         HKRGB2
                      d4.d5.d6.a5.d7.d0
                                           . "NEW save P.GBb
         It 8
         ENDFUNC
OVERSUB FUNC
                      EXPORT
                      d1,d0
         move.1
         or.l
                      42,40
         or.1
                      d3.d9
                      d4 . d0
         or.l
                      45,40
         or.1
                     d6.d0
                      esffooffoo, do
         andi.1
                                                ; if overflow
         bne.s
                     Pover
0ck
         rts
Fover
         move. 1
                     d7, - (sp)
                                                : save count
         clr.w
                     d7
                                                ; AND=0
                     di.do.d7
         FIXOV .
                                                : A overflow
                     d2.d0.d7
d3.d0.d7
d4.d0.d7
         FIXOV
                                                : B overflow
         FIXOV
                                               : A overflow
         FIXOV
                                               : B overflow
        FIXOV
                     a5. d0. d7
                                               : A cverflow
                     d6, d0, d7
        FIXOV
        move.1
                     (sp)+.d7
                                               : restore count
        bra
                     9ok
        ENDFUNC
UV2RGB4SUB FUNC
                     EXPORT
        UV2RGB4
                     (a2) +, (a3) +
                                               ; uv2rgb(*U++,*V++)
        rts
        ENDFUNC
FETCHY25UB FUNC
                     EXPORT
                                              ; add Ya to RGB values
; add Yb to RGB values
        FETCHY2
                     (a0) +. d0. d1, d2, d3
(a1) +. d0, d6, d5, d6
        FETCHY2
        rts
        ENDFUNC
        if STYPE ( '*eq') # 'UNDER INED' then
```

Engineering: KlissCode.CompPist:Color2.a

```
seq
                        6 seg
          end:
YUV2RGB5
           FUNC
                        EXPORT
F5
          RECORD
         DS. L
Table
p:xmap
          DS.L
U
          DS.L
area
          DS. L
width
          DS.L
cois
          DS.L
          ENDR
LS
          RECORD
                        0. DECR
inc
          DS.L
          DS.L
width
f end
          DS . L
Count
          DS.L
FOW
          DS.L
1312e
          EOU
         a0 - Y0. a1 - Y1. a2 - U. a3 - V. a4 - pm0, a5 - pml d0..6 - used, d7 - count
                                                    ; inc. width, fend and rowend are loca ; store registers
                       a6. %LS. LSize
d4-d7/a2-a5, -(a7)
          movem.1
                                                    : pm0=pixmap
         move 1
                        PS.pixmap(a6),a4
                                                    : pm1=pm0
                       a4.45
PS.Y(a6).40
          move. 1
                                                    : YO-YC
          move. 1
                       a0.a1
PS.U(a6).a2
                                                   ; Y1=Y0
         move.1
                                                   ; U=Uc
          move. 1
                                                   . VaVc
                       PS. V(a6).43
         move. 1
                       PS. area (a6) .d7
         move. 1
                                                   · fendmarea
          151.1
                       #2.d7
                                                    : !end<<=2
         add.l
                       44. d7
                                                    ; fend-spm0
         move. 1
                       d7, LS. fend(a6)
                                                    ; save fend
         move.1
                       PS . width (a6) . d5
                                                     width=width
                       d5 . d7
                                                    : count =width
         move.1
                       #1.d7
                                                   ; count>>=1
         asr.:
         subc. 1
                       #1.d7
d7.PS.width(a6)
                                                   ; count -= 1
                                                   : save width
         move.1
                       d5.d5
                                                   : width*=2
         add.l
                                                   : Yleswidth
                       d5.al
         add.l
                                                   ; width == 2
         add. 1
                       d5.d5
                                                   ; save width
                       d5. LS.width(a6)
         move.l
         move.1
                       PS.cols(46),d4
                                                   : inc=cols
         151.1
                       $2.d4
                                                   : inc<<=2
                       d4.LS.rov(a6)
                                                   . NEW Save row
         move.1
         add.l
                       d4.a5
                                                   pml-sinc
                                                   : "NEW pml += inc
         add. 1
                                                   cols*=2
                       d4.d4
         add.l
                                                   : NEW cols*#2
         add. 1
                       d4.d4
                                                   : inc now 4*cols-width bytes
:*NEW inc now 4*cols-width bytes (wid
         sub.1
                       d5 , d4
                       d5.d4
                                                   : save inc
                       d4.LS.inc(a6)
         move.1
94:
         move.1
                       17. - (32)
```

END

```
Engineering: KlicsCode: CompPict:Color2.a
                     a6. - (sp)
        move.
        move.
                      15. rcw(a6) .d7
                      PS. Table (adv. a6 -
        move.
                                                : uv2rab(*U++,*V++)
                      (a2) - . (a3) -
        UV2RGB4
                                                : add Ya to RGB values
                     (a0)+,d0,d1,d2,d3
(a1)+,d0,d4,d5,d6
        FETCHY:
                                                add Yb to RGB values
        FETCHT
                     d1.d0
d2.d0
        move.1
        or.l
                     d3.d0
                      d4.d0
        or.:
                     d5.d0
                     46.40
        or.1
        andi.l
                     +SFF00FF00.d0
        bne.w
                     Gover
                                                : if overflow
                     d1.d2.d3.a4.d7.d0
d4.d5.d6.a5,d7.d0
                                           : *NEW save RGBa
        MXPGB2
@ck
                                           NEW Save RGBb
        MKRGB2
        move.l
                     (sp)+, a6
        move.1
                      (sp)+.d7
                                                ; while
                     d7. #do
        db f
                     LS.inc(a6).a4
                                                : pm0-=inc
         adds.l
                                                ; pml-sinc
         adda.1
                      LS.inc(a6),a5
                                                YO-swidth
         adda . .
                      LS. width(a6).a0
                                                ; Y1<->Y0
                      a0.42
         exg.1
                                                ; count width
                      PS.width(a6).d7
        nove.1
                                                ; pm0<fend
                     LS.fend(a6).a4
         стра.1
                      0do
                                                ; while
        blt.s
                                                ; restore registers
                      (a7)-,d4-d7/a3-a5
         movem.1
                                                : remove locals
         unlk
                     a 6
                                                ; return
         rts
                                                ; save count
        move.1
                     d7.LS.count(a6)
Pover
        clr.w
                     d7
                                                ; A overflow
        FIXOV
                     d1.d0.d7
                     d2.d0.d7
d3.d0.d7
                                               B overflow
         FIXOV
         FIXOV
                     d4.d0.d7
                                                ; B overflow
         FIXOV
                                                ; A overflow
         FIXOV
                     d5.d0.d7
                     d6.d0.d7
         FIXOV
                     LS.count (a6).d7
                                                ; restore count
         move.1
                     Pok
         bra
        ENDFUR:C
```

Engineering: KlicsCode:CompFitt:Clut.s

```
......
    & Copyright 1993 KLICS Limited
 . All rights reserved.
    Written by: Adrian Levis
 ......
     analyse CLUT setup and pick appropriate
     YUV->RCB converter/display driver. Create
     any tables necessary.
*include <OuickDraw.h>
*include <memory.h>
-define V_LEVELS
-define UV_LEVELS
                        16
-define absv(v) ((v)<0?-(v):(v))</pre>
define NewPointer(ptf.type.size) \
     saveZone=GetZone(); \
     Set 2one (Sys:emZone()); \
     if (nil=:(pcr=(type)NewPtr(size))) (
          SetZone(ApplicZone()); \
          if (nils=(ptr=(type)NewPtr(size):) ( \
               SetZone(saveZone); \
               return (MemoryError()); \
    , , , ,
     Set Zone (saveZone):
typedef struct (
cnar y, u, v:
unsigned char .
Colourclus (CTabHandle clut)
     int size, y. u. v. r. g. b. i: unsigned char "table:
                    .An. Clnt:
     YUV_0146
     size*("clut)->ctSize;
table*(insigned char ")NewPtr(Y_LEVELS*UV_LEVELS*UV_LEVELS);
yw_clut*(YUV_Clut ")NewPtr(size*sizeof(YUV_Clut));
     for(i=0;i<=size:i++) (
          r=((*clut)->ctTable(i).rgb.red>>8)-128;
g=((*clut)->ctTable(i).rgb.green>>8)-128;
b=((*clut)->ctTable(i).rgb.blue>>8)-128;
          yuv_clut[i].y= (306*r + 601*g + 117*b)>>10;
yuv_clut[i].u= (512*r - 429*g - 83*b)>>10;
yuv_clut[i].v= (-173*r - 339*g + 512*b)>>10;
     for(y=-Y_LEVELS/2:y<Y_LEVELS/2-1:y++)
for(u=-UV_LEVELS/2:u<UV_LEVELS/2-1:u++)
for(v=-UV_LEVELS/2;v<UV_LEVELS/2-1:v++) [
                    index.error.error2.points, Y. U. V.
          int
```

Engineering: KlicsCode: CompPict: Clut.c

```
Y=y<<4:
         U=u<<5;
         V=v<<5:
         index=0:
         error=131072;
         error2:131072;
         points=0:
         for(i=0:1<=size:i++) (
             int pts=0, err=0;
              if (yuv_clut(i).y>=Y && yuv_clut(i).y<Y+16)
                  pts+=1;
             err+=absv(yuv_clut(i).y-Y);
              if (yuv_clut(i).u>=U && yuv_clut(i).u<U+32)
                  pts+=1;
             err + = absv(yuv_clut(i).u-U);
              if (yuv_clut[i].v>=V && yuv_clut(i].v<V-32)
                  Pts+=1:
             err+=absv(vuv_clut[i].v-V);
              if (pts>points () (pts==points && err<error)) (
                  error=err:
                  index:i;
                  points pts:
              ١
         i=((y60x1F)<<8))((u60xF)<<4)((v60xF);
         rable[i] = (unsigned char) index:
    DisposePtr((Ptr)yuv_clut);
    return table:
typedef union (
    long pixel:
unsigned char rgb[4];
Pixel:
unsigned long *
ColourClut (CTabHandle clut)
             size, y, u, v, r, g, b, ro, go, bo.i:
    1 ong
    Pixel
            table:
    site=(*clut)->ctSize;
table=(Pixel *)NewPtr(Y_LEVELS*UV_LEVELS*UV_LEVELS*sizeof(long));
    for (y=-Y_LEVELS/2:y<Y_LEVELS/2-1:y++)
for (u=-UV_LEVELS/2:u<UV_LEVELS/2-1:u++)
    for (va-UV_LEVELS/2: vaUV_LEVELS/2-1: va-) (
         Pixel
                px;
base, dith;
         long
        r = 32768L + ((y<<9) + 1436L*u <<2);
g = 32768L + ((y<<9) - 731L*u - 352L*v <<2);
b = 32768L + ((y<<9) + 1815L*v <<2);
         r=r<0?0:r>65534?65534:r;
         g=g<070:g>65534765534:g;
```

Engineering:KlicsCode:CompPict:Clut.c

```
rc=r%13107: r=r/13107:
          gc=g113107; g=g/13107;
          bo=b$13107: b=b/13107:
          base=215-(36*r-6*g-b);
          dith=base-(ro>2621736:0)-(gc>786376:0)-(bo>1048471:0):
          px.rgb(0)=dith=215?255:dith:
          dith=base-(ro>5242736:0)-(go>1048476:0)-(bo>262171:0):
         px.reb(1)=dith==215?255:dith:
         dith=base-(ro>7863?3£:0)-(go>2621?6:0)-'bc>5242?1:0);
         px.rqb(2)=d1th==215?255:dith:
          dith=base-(ro>10484?36:0)-(go>5242?6:0)-(bo>7863?1:0);
         px.rgb(3)=dith==215?255:dith;
          i=((y60x3F)<<8))((u60xF)<<4))(v60xF):
         table(i).pixel=px.pixel;
    return (unsigned long*)table;
iong red, green, blue:
) RGBError:
typedef struct (
OSErr ColourClut (Pixel **table)
    long
             y, u, v, r, g, b, i;
r 'err;
    RGBError 'err;
THz saveZone:
    NewPointer(*table.Pixel*.Y_LEVELS*UV_LEVELS*UV_LEVELS*sizeof(long)); /* 64k ta
NewPointer(err,RGBError*,Y_LEVELS*UV_LEVELS*10V_LEVELS*sizeof(RGBError));
    for (i=0:i<4:i++)
    for (y=-Y_LEVELS/2;y<Y_LEVELS/2;y++)
for (u=-UV_LEVELS/2;u<UV_LEVELS/2;u++)
for (v=-UV_LEVELS/2;v<UV_LEVELS/2;v++)
        PGBColor src. dst:
                 index.in:
        long
        index=((y40x2F)<<8))((u40xF)<<4)((v40xF);
        r = 32768L + ((y<<9) + (1436L*u) <<2);
        g = 32768L + ((y<<9) - (731L*u) - (352L*v) <<2);
b = 32768L + ((y<<9) + (1815L*v) <<2);
        if (is0) (
             r-verr (index) . red;
             g-serr(index).green;
b-serr(index).blue;
        src.red=r<0?0:r>65534?65534:r;
        src.green=g<070:g>65534765534:g;
        src.blue=b<070:b>65534765534;b:
        ("table)(index).rgb(i):(unsigned char:Color2Index:4src):
```

```
= Engineering: KlicsCode:CompPict:Clut.c
```

```
index2Color(('table)(index).rgb(i).4dst).
           rr(index).ged=drigneex;.rgg[i].&d
err(index).ged=dst.red=src.red:
err(index).green=dst.green=src.green;
err(index).blue=dst.blue=src.blue;
      DisposePtr:(Ptr:err::
      return (noErr):
sypedef struct (
     short pel(2):
) Pix16:
typedef struct (
     unsigned char pel(4):
) Pix8:
#define YS 64
edefine UVS 32
OSErr Colours (Pix8 **table)
      long y, u, v, r, g, b, 1:
ROBERTOR *err:
                  save2one;
      NewPointer(*table,Pix8*,YS*UVS*UVS*sizeof(Pix8)); /* 128k table */
NewPointer(err,RGEError*,YS*UVS*UVS*sizeof(RGEError));
      for (i=0:i<4:i++)
      for (y=-YS/2;y<YS/2;y++)
for (u=-UVS/2;u<UVS/2;u++)
      for (v=-UVS/2; v=UVS/2; v++) (
            RGBColor sre
                             src. dst:
            long
            index=(y<<10)|((u£0x1F)<<5)|(v£0x1F);
            r = 22768L + ((y << 10) + (1436L^u) << 1);

g = 32768L + ((y << 10) - (731L^u) - (252L^u) << 1);

b = 32768L + ((y << 10) + (1815L^u) << 1);
            if (i>0) (
                  r-serr[32768+index].red;
                  g-serr[32768+index].green:
b-serr[32768+index].blue;
            arc.red=r<0?0:r>65534?65534:r:
            src.green*g<0?0:g>65534?65534:g:
src.blue=b<0?0:b>65534?65534:b:
            (*table)[32768+index].pel[i]=(unsigned char)Color2Iudex(&erc);
Index2Color((*table)[32768+index].pel[i].&dst);
            err(32768+index).red=dst.red-src.red;
            err(32768-index).green=dst.green-src.green;
err(32768-index).blue=dst.blue-src.blue;
      DisposePtr((Ptr)err);
      return (noErr);
```

```
Engineering: KlicsCode: CompPict: Clut. c
OSErr Colour16 (Pix16 **:aDle)
             y, u, v. f. g. p. 1:
      isse
                    ·err:
     FOREster
     TH2
              saveZone:
    KewPointer: table Pix16*, YS*UVS*UVS*sizeof(Pix16)); /* 128k table */
    NewPointer(err.RGBError*.YS*UVS*UVS*sizeof(RGBError))
     fcr(1=0:1<2:1++)
     icr (y=-YS/2;y<YS/2;y++)
fcr (u=-UVS/2;u<UVS/2;u++)
     for (ve-UVS/2: v<UVS/2: v++) (
          RCBColor src. dst:
                   index:
          long
          index: (v<<10) | ((u&0x1F)<<5) | (v&0x1F):
          r = 32768L - ((y<<10) • (1436L*u) <<1;
          g = 32768L + ((y<<10) - (731L*u) - (352L*v) <<1);
b = 32768L + ((y<<10) + (1915L*v) <<1);
          if (is0) (
               r-serr(32768+index).red:
               g-merr(32768+index).green:
b-merr(32768+index).blue:
          src.red=r<0?0:r>65534?65534:r:
          src.blue=b<0?0:b>65534?65534:g:
src.blue=b<0?0:b>65534?65534:b:
          dst.red= src.red&0xF800;
         dst.green= src.green&CxF800:
dst.blue= src.blue&0xF800:
          (*table)[32768+index].pel[i]*(dst.red>>1)[(dst.green>>6)((dst.blue>>11);
          err(32768-index).red=dst.red-src.red;
         err[32768-index].green=dst.green-src.green:
err[32768-index].blue=dst.blue-src.blue:
    DisposePtr((Ptr)err):
     return (noErr);
Bcolean
GreyClut (CTabHandle clut)
     Boolean result strue;
     int
             i. size;
     sizes(*clut)->ctSize:
     for(i=0;i<=size && result;i++) (
          int
                  r,g.b:
          r=(*clut)->ctTable(i).rgb.red;
          g=(*clut)->ctTable[i].rgb.green;
b=(*clut)->ctTable[i].rgb.blue;
          result = (r==0 && G==b);
```

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Engineering:KlicsCode:CompPict:Clut.c

return result:

Engineering: KlicsCode: CompPict: Bits3.h

```
D Copyright 1993 KLICS Limited
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  · Written by: Adrian Lewis
 ......
    Bits3.h: fast bit read/write definitions
                 define static variables
                initialise vars for write
initialise vars for read
    buf_winit
buf_rinit
                 set current bit
    buf_set
    buf_get
                 get current bit
                 increment write buffer increment read buffer
    buf_winc
    buf_rine
                 fullness of buffer in bytes
    buf_size
    buf_flush flush buffer
    User defined macro/function buf_over must be defined in case of buffer overflo
typedef struct (
                    *buf:
    unsigned long
    mnion (
         unsigned long mask:
         lone
                bno;
    ) index:
    unsigned long *ptr. data, size;
) Buffer, *Buf;
*define buf_winit(buf) \
    buf->index.mask=0x80000000; \
    buf->ptr=&buf->buf(0); \
    buf->data=0:
*define buf_rinit(buf) \
buf->index.bno=0: \
    buf->ptr=&buf->buf(0);
*define buf_set(buf) \
    buf->data is buf->index.mask;
*define buf_get(buf) \
    0:=(buf->data & (1<<buf->index.bno) )
*define buf_winc(buf) \
    if (buf->index.masks=1) ( \
        *buf->ptr=buf->data: \
        buf->data=0; \
        buf->index.mask=0x80000000: \
        buf->ptr++: \
    ) else buf->index.mask >>* 1;
*define buf_rinc(buf) \
    if (-- (buf->index.bno)<0) ( \
        buf->data='buf->ptr++; \
        buf->index.bno=31; \
/* buf_size only valid after buf_flush *'
```

# Engineering: KlicsCode:CompPict:Bits3.h

)

-define buf\_size(buf) \
(unsigned char \*)buf->ptr-(unsigned char \*)&buf->buf(0)

\*define buf\_flush(buf) \
if (buf->index.mask:=0x80000000) { \
 buf->data!=buf->index.mask=1: \

\*buf->ptr=buf->data: \ buf->ptr++: \

## Engineering: KlicsCode:CompPict:Bitsl.a

```
© Copyright 1993 KLICS Limited
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   Written by: Adrian Lewis
   63000 Bit buffer code (Bits2.h)
Macros:
       buf_winit
                  aptr.adata.amask.abuf
       buf_rinit &ptr.&bno.&buf
                  &data. £mask
      buf_set
buf_get
                  édata. ébno
       buf_winc &ptr.&data,&mask
       buf_rinc &ptr.&data,&index
buf_flush &ptr.&data,&mask
                  aptr. adata, aindex
       macro
       buf_winit
                  aptr. adata. amask. abuf
                  4580000000, Lmask
       move.1
                                         · maske100
       move.1
                  abuf.aper
                                         : ptr=buf
       clr.1
       endm
*-----
      macro
       buf_rinit
                  aptr. abno. abuf
      clr.b
                  4 bno
                                         : bno=0
                  abuf.aptr
                                         ; ptrabuf "
      move. I
      endm
      macro
      buf_set
      cr.1
                                         : data :- mask
      endr
      macro
                  idata, ibno
      buf_get
      subq. b
                  #1.&bno
      best
                  Abno. Adata
      eudm
      macro
      buf_winc
                  aptr, adata, amask
      lsr.l
                  01. Lmask
                                        ; mask>>=l
                                        : if non-zero continue
: *ptr+-=data
: data=0
      bne.s
                  Pcont
      move.1
                  Adata, (Aptr) -
      clr.1
                 4data
*5900000000 . Smash
      move. 1
                                       meskel00...
```

# Engineering:KlicsCode:CompPict:Bits3.a

geon: endm nacro buf\_:inc spor, adata, abno 416.5bno cmpi.b econt bge.s Adata swap ; data=\*ptr++ ; bno+=16 (£ptr)+.&data +16.&bno move.w add.b @cont endm \*----macro buf\_flush aptr.adata.amask ; mask-8000000? \*580000000, &mask comp.1 if buffer empty continue 9cont beq.s : \*ptr+-=data &data, (Eptr) + move.i endm

```
Engineering: KlicsCode: CompPict: Backward.c
  O Copyright 1993 KLICS Limited
   All rights reserved.
   Written by: Adrian Levis
......
    Extra fast Backward\convolver
    New wavelet coeffs : 3 5 1 1, 1 2 1, 1 1
    Optimized for speed:
         dirn - False
         src/dst octave == 0
*define BwdS0:addr0.dAG.dAH.dBH) \
    v="(short ":addr0: \
    dAGe •V: \
    dAH= V: \
    CBH: V<<1: \
*define BwdSl(addrl.addr0.dAG.dAH.dEH) \
    v=*(short *:addr1: \
dBH+= v>>i: \
    dAG+= v-(vs-v<<1): \
dAH+= v-(vs<<=1): \
*(short *)addr0=dBH>>1:
*define Bwd2:addr2.dAG.dAH.dBG.dBH) \
    v=*(short *)addr2; \
dBG= -v; \
dBH= v; \
    CAH+= V+IVS=V<<1); \
    dAG+= v+(vacce1);
*define Bwd3(addr3.addr2.addr1.dAG,dAH,dBG.dBH) \
    v=*(short *)addr3; \
    dan .. v; \
    dAG+= V; \
    dBG+= v+(vs+v<<1): \
    dPH-= v-:vs<<=1); \
'(short ')addrl=(dAH-1)>>2; \
    *(short *)addr2=(dAG-1)>>2;
rdefine Bwd0:addr0.dAG.dAH.dBG.dBH) \
    tine swd0(addr0.dAG.d.
v=*(short *)addr0; \
dAG= -v; \
dAH= v; \
    dBH+= v+(vs=v<<1); \
    dBG+= v+(vs<<=1);
*define Bwdl(addrl.addr0.addr3.dAG.dAH.dBG.dBH) \
    ve*(short *)addr1; \
    dBH+= v: \
    dBG+= V; \
    dAG+= v+(vs=v<<1); \
    dAH-= v+(vs<<=1); \
*(short *)addr3=(dBH+1)>>2; \
*(short *)addr0=(dBG+1)>>2;
edefine SwdE2 (adds2, dAG, dAM, dBM; '
```

```
Engineering: KlicaCode: CompPict: Backward. c
     v=*(short *)addr2; \
    dBH= vs=v<<1: \
     dAH-= v-(vs=V<<1); \
     dAG-s ve(veccal):
*define BwdE3;addr3.addr2.addr1.dAG.cAH.dBH) \
    ve*(short "addr); \
     dAH .. v:
    dAG+= 7: \
    dBH-= v+(vs=v<<1); \
    dBH-= v-(vs<<=1); \
     *(short *)addr1=(dAH+1)>>2: \
    *(short *)addr2=(dAG+1)>>2; \
    *(short *)addr3=dBH>>1;
*define Bwd(base.end.inc) \
    addr0=base: \
    addr3=addr0-(inc>>2): \
    addr2=addr3-(inc>>2); \
    addrl=addr2-(inc>>2); (
    BwdS0 (addr0, dAG, dAH, dBH) : \
    addrl-:inc: \
    BwdS1 (addr1, addr0, dAG, dAH, dBH); \
    addr2+:inc: \
    while(addr2<end) ( \
        Bwd2 (addr2.dAG,dAH,dBG,dBH); \
        addr3-einc: \
        Bwd3 (addr3.addr2.addr1.dAG.dAH.dBG.dBH); \
        addr0+=inc;
        Bwd0 (addr0, dAG, dAH, dBG, dBH); \
        addrl+=inc; \
        Bwdl (addrl . addr0 . addrl . dAG . dAH . dBG . dBH) ; \
        addr2+=inc; \
    BWGE2 (addr2, dAG, dAH, dBH); \
    addr3+=inc; \
BwdE3 (addr3,addr2,addr1,dAC,dAH,dBH);
*define BwdS0r2(addr0.dAG.dAH.dBH) \
    v="(snort ")addr0; \
    dAG= 0: \
    dAHs v: \
   dBH= V; \
edefine BwdSlr2(addr1.addr0.dAG,dAH.dBH) \
   v='(short ')addr1; \
dBH+= v>>2: \
   dAG+= v; \
dAH-= v<<1: \
    *(short *)addr0=dBH;
*define Bwd2r2(addr2.dAG.dAH.dBG.dBH) \
   v='(short ')addr2; \
   dBG= 0; \
   dalles v; \
   dAG+s veel;
#define Bwd3r2(addr3.addr2.addr1.dAG.dAH.dBG.dBH) \
   v=*(short *)addr3; \
   dAH+= 0; \
   dBG+# V: \
```

### \_ Engineering: KlicsCode: CompFict: Backward.c

```
dBH-= vecl: v
    * short *:addrl=dAH>>1; .
    'shor: ':addr2=dAG>>1;
*define Bwd0r2(addr0.dAG.dAH.dBG.dBH) \
    vatismort *:addr0: \
    dAG. C. A
    dAH= 7: \
    dBH-= V: \
    dBG-= /<<1:
•define Bwdlr2(addrl.addr0.addr3.dAG.dAH.d9G.dBH) \
    v=*(short *:addrl: \
    dBH-= 0: \
    dBG-= v: \
    dAG-= V: \
    dAH -= veel: \
    '(short ')addr3=dBH>>1: \
    '(short ')addr0=dBG>>1;
*define BwdE2r2(addr2,dAG,dAH,dBH) \
   v=*(shert *;addr2; \
   dBHe V: \
   dAH+= v: \
+define BvdE3r2(addr3.addr2,addr1,dAG.dAH.dBH) \
    va*(short *;addr3; \.
    danes 0; \
   dAG+= V: \
   dBH-= v: \
dBH-= v<<1: \
   *(short *)addrl=dAH>>1; \
*(short *)addr2=dAG>>1; \
    *(short *)addr3=dBH;
*define Bwdr2(base, end, inc) \
   addr0=base; \
    addr3=addr0-(inc>>2); \
    addr2=addr3-(inc>>2); \
    addrl=addr2-(inc>>2); \
    BwdS0r2(addr0, dAG, dAH, dBH); \
    addrl-=inc: \
    EwdS1:2(addr1.addr0.dAG.dAH.dBH); \
    eddr2-rinc: \
   while addr2 end) (
        Bwd2r2(addr2.dAG.dAH.dBG.dBH); \
        addr3+=inc: \
        Bwd3r2(addr3,addr2,addr1,dAG,dAH,dBG,dBH); \
        addr0-sinc: \
        Bwd0r2 (addr0, dAG, dAH, dBG, dBH); \
        addrl.=inc: \
        Bwdlr2(addr1.addr0,addr3,dAG,dAH,dBG,dBH); \
        addr2+=inc: \
   BwdE2r2(addr2,dAG,dAH,dBH); \
    addr3-sinc: \
   BwdE3r2(addr3,addr2,addr1,dAG,dAH,dBH);
*define BwdS0r3(addr0.dAG,dAH,dBH) \
   v= (short *)addr0; \
   dAG= 0: \
   dAH= 0:
```

```
. Tengineering: KlicsCode: CompPict: Backward.c
     dBH= v>>1: \
*define BwdSlr3(addr1.addr0.d4G,dAH,dBH) \
     v=*(snort *)addrl: \
     dBH+= V>>1: \
     dAG+= V:
     dAH -= V: \
     *(short *)addr0=dBH<<1;
#define Bwd2r3(addr2.dAG.dAH.dBG.dBH) \
     v=*(shor: *)addr2: \
     1BG = 0: \
     dBH= 0: \
     dAH-= v: \
     dAG++ V:
*define Bwd3r3(addr3.addr2.addr1.dAG.dAH.dBG.dBH) \
     v**(short *)addr3; \
     dAH+= 0; \
     dAG+= 0: \
     dBG+= V: \
     dBH-= v; \
     '(short ')addrl=dAH: \
'(short ')addrl=dAG:
*define Bwd0r3(addr0.dAG.dAH.dBG.dBH) \
     ve*(short *)addr0; \
     dAG= 0: \
     dBH-- v: \
     dBG++ v:
*define Bwdlr3(addr1.addr0,addr3,dAG,dAH,dBG,dBH) \
     v= * (short *)addr1; \
     dBH+= 0; \
     dBG+= 0; \
    dAG+= V; \
    dAH-= V; \
    *(short *)addr3=dBH: \
*(short *)addr0=dBG:
*define BwdE2r3(addr2.dAG.dAH.dBH) \
    v=*(short *)addr2: \
    dBH= V>>1; \
    CAG++ V:
*define BwdE3r3(addr3,addr2,addr1.dAG,dAH,dBH) \
    v=*(short *)addr3; \
    dAH+= 0; \
    dBH-= V; \
    dBH-= v; \
dBH-= v; \
'(short ')addr1=dAH; \
'(short ')addr2=dAG; \
'(short ')addr3=dBH<<1;
#define Bwdr3 (base, end, inc) \
    addr0=base; \
addr3=addr0-(inc>>2); \
    addr2=addr3-(inc>>2): \
addr1=addr2-(inc>>2): \
    BydS0r3(addr0, dAG, dAM, dBH); \
```

```
Engineering: KlicsCode: CompPict: Backward. C
    add:1-sinc: \
    BwdS.r3(addr1.addr0.dAG.dAH.dBH);
    add:2+:inc: \
    while (add:2 end)
         Ewd2:3 (add:2.dAG.dAH.dBG.dBH); \
         addrl-+:nc:
         Ewd3r3:addr3.addr2.addr1.dAG.dAH.dBG.dBH): \
         addr0+=inc: 3
         EwdOr3 (addr0, dAG, dAH, dBG, dBH); \
         adorlesinc: \
         Bwdlr3(addr1.addr0.addr3.dAG.dAH.dBG.dBH); \
        addr2+=inc; \
    BudE2r2 (addr2. dAG. dAH. dBH); \
    addr3.sinc: \
    EwdE3r3(addr3.addr2.addr1.dAG.dAH.dBH);
extern void FASTBACKWARD(char *data, long incl. long loop1, long inc2, char *end2) extern void RAARBACKWARD(char *data, long incl. long loop1, long inc2, long loop2)
extern void HAARTOPBWD(char 'data, long height, long width);
/ extern void HAARXTOPBWD(char *data.long area); */
         FasterBackward(char 'data, long incl, long end1, long inc2, char 'end2)
void
    register short v. vs. v3. dAG. dAH. dBG. dBH. inc:
register char *addr0. *addr1. *addr2. *addr3. *end:
             'base:
    char
    inc=incl:
    for (base=data; base<end2; base+=inc2) (
         endabase-endl:
         Bwd (base, end, inc);
)
                  TOPBWD(char *data, char *dst. long size_1, long size_0);
extern void
        TestTopBackward(short *data.int size(2).int oct_src)
             cct. area-size(0)*size(1)<<1:
    int
             vidth=size(0)<<1;
    short
             *top=area+(char *)data, *left=width+(char *)data:
    char
    for (oct *oct_src-1:oct>0:oct--) (
                  cinc+2<<oct, cinc4=cinc<<2.
         long
                  rinc=size[0]<<oct+1. rinc4=rinc<<2; /* col and row increments in t
         FASTBACKWARD((char *)data,rinc4,area-(rinc<<1).cinc.left);
         FASTBACKWARD((char *)data,cinc4,width-(cinc<<1),rinc.top);
/* FasterBackward((char *)data.size[0]<<3.area-(size[0]<<2).2.left);
    FasterBeckwerd((char *)data, 8. width-4.size[0]<<1.top);*/
TOPBMD((char *)data, (char *)data.size[0], size[1]);
         TestBackward(data, size, oct_src)
void
       ·data:
short
         size(2), oct_src:
100
             oct, areassize(0)*size(1)<<1:
     int
            width=size[0]<<1;
    short
             'top=area+(cher *)data, *left=width+'char *)data:
    char
```

```
Engineering: KlicsCode: CompPict: Backward.c
     for(cct=cct_src-l:cct>=0:cct--) (
          long cinc=2<<cot. cinc4=cinc<<2.
                    rinc=size(0)<<cct-1, rinc4=rinc<<2: /* col and row increments in t
          FasterBackward((char *)data.rinci.area-(rinc<<1).cinc.left);
          FasterBackward | Cnar *) cata.cinc4.width-(cinc<<1), rinc.top);
veid
          Backward3511 (data.size.oct.src)
short
          'data:
          size(2), cct_src:
int
     int
               oct. area:size(0)*size(1)<<1:
     short
               width=size(0)<<1;
     char
               *top=area+(char *)data, *left=width+(char *)data;
     for(oct=oct_src-1:oct>0:oct--) (
                   cinc=2<<oct, cinc4=cinc<<2,
rinc=size(0]<<oct+1, rinc4=rinc<<2; /* col and row increments in t</pre>
          long
         BACK3511((char *)data,rinc4.area-(rinc<<1).cinc.left):
BACK3511((char *)data,cinc4.width-(cinc<<1),rinc.top);</pre>
    BACK3511V((char *)dats.size(0]<<3.ere=(size(0]<<2),4,left);
BACK3511H((char *)dats.8.width-4,size(0)<4,top;
TOPBMD((char *)dats.(char *)dats.size(1),size(0));*/
```

### Engineering: KlicsCode:CompPict:Backward.a -

```
© Copyright 1993 KLICS Limited
   All rights reserved.
   Written by: Admian Lewis
  680X0 3511 Backward code
   Coeffs :: 19 5 3
become 3 5 1 1
       seg
                  'klics'
       macro
       BwdStart0
                   £addr0.£dAG.£dAH,£dBH
       move.w
                  (LaddrO), EdAH
                                 ; dAH=*(short *;addr0
                   LAM, LOAG
                                  : dAG=v
       move. w
       neg.w
                   4 dAG
                                 : dAG= -dAG
                   HED & . HAD &
       move.w
                                  : dBH=v
       add.w
                   &dBH, &dBH
                                 ; dBH=v<<1
     enda
......
       macro
       BwdStart1
                  &addrl.&addr0.&dAG.&dAH.&dBH
       move.w
                  (&addrl).d0
                                 ; v=*(short *)addrl
       move.w
                  d0.d1
                                  : VSeV
                  •1,d1
                                  : vs=v>>1
       asr.w
                  dl. EdbH
       add w
                                  : dBH++ v>>1
                                 : dAG++v
       add u
                  do, adam
       sub.w
                                 : dan-ev
                  40.40
       add. w
                                 ; vecs1
                  do. Ldag
       add.w
                                 dAG--2v
       add.w
                  d0. d0
                                 ; vecal
                                 : dAH-:47
: dBH>>=1
       sub.w
                  do, adam
       asr.w
                  •1,6d3H
                  &dBH. (&addr0)
                                 : *(short *)addr0=dBH
      move. w
      endm
.....
      macro
      BwdEven &addr2.&dAG,&dAH,&dBG,&dBH
      move.w
                  (£addx2),d0
                                 : v=*(short *)addr2
                  dO. EdBH
                                 dBlisv
      move.w
                                 : dBG=v
      move.w
                                 : d2G=-v
                  4dBG
      neg.w
                  HADA.OD
      add.w
                                 : dAH+=v
      add.w
                  do, EdaG
                                 : dAG-av
      add.w
                 00,00
d0,4dAH
                                ; 2v
      add.w
                                . dAH++v
      add.w
                  40.40
      add. w
                  do, sdag
                                 : dAH-av
      enda
      DACED
```

movea.1

```
Engineering:KlicsCode:CompPict:Backward.a
                     Laddr3. Laddr2. Laddr1. LdAG. EdAH. EdBG. LdBK
        evd0dd
        move.w
                     (&addr3).d0
                                      : v=*:short *!addr3
                     d0. Edan
        add v
                                      : dAH+=v
        add.w
                     do. adag
                                      : dAG-+V
        add.v
                     dC. adBG
                                     : dBG+=v
        sub.v
                     HEDS. OF
                                     : CBH-sv
        add.v
                     d0.d0
                                     ; 2v
        add.w
                     d0.6dBG
                                     : dBG+=v
        add. w
                    d0.d0
                                     · 4v
        sub.w
                                     ; dBH-=4v
       asr.w
                     #2.6GAH
                                     : dAH>>=2
                    &dAH, (&addr1)
       move.v
                                     ; '(short ')addrl=dAH
                    12.6dAG
       asr.v
                                     : d3G>>=2
       move.v
                     6dAG, (6addr2)
                                     : *(short *)addr2=dAG
       enda
·-----
                _____
       macro
       āvd£nd2
                    &addr2.&dAG.&dAH.&dDH
                    (&addr2).d0
       move.w
                                     ; v=*(short *)addr2
                    d0. adam
       add.w
                                     : dallesv
                    do. Lake
       add.w
                                     : dAG+=V
                    ā0, ā0
       add.w
                                     ; 2v
                    dO. & dBH
                                     dBH=2v
       move.w
       add.w
                    d0. sdAH
                                     : dAH+=2v
       add.w
                    40.40
                                     ; 4v
       add.w
                    do, adag
                                     dAG+=4v
       endm
               ------
       macro
                    6addr3,6addr2,6addr1,6dAG,5dAH,6dBH"
       Budend3
                    (Laddr3), d0
       move.w
                                    ; v=*(short *)addr3
       add.w
                    do. Ldah
                                     dAH-sv
       add.w
                    do. sdag
                                    ; dAG+=V
       1s1.w
                    63.d0
                                    . Av
       sub.w
                   do. Labi
                                      dBH-z8v
                    .2. Edan
       asr.w
                                    : dAH>>=2
                   EdAH. (Laddr)
       move. v
                                      "(short ")addr1=dAH
                   #2. SdAG
       asr.w
                                     d:G>>=2
                   EdAG, (Eaddr2)
       move.w
                                   : "(short ")addr2adAG
       AST.W
                                    ; dBH>>=1
       move.w
                   adBH, (saddr3)
                                    ; *(short *)addr3=dBH
       euqu.
       macro
Bwd
                   Shase, Send, Sinc
                   ibase, a0
       moves.1
                                            ; addr0=base
       move.1
                   Linc. do
                                            : d0=inc
       asr.1
                   02.d0
                                            ; d0=inc>>2
       moves.1
                   a0. a3
                                            ; addr3=addr0
       suba, 1
                   d0.43
                                            : addx3-=(inc>>2)
       moves.1
                   43,42
                                           ; addr2=addr3
; addr2-s(inc>>2)
                  d0, a2
       subs.1
```

: addrl=addr2

Engineering: KlicsCode: CompPict: Backward.a

```
suba. 1
                    40.al
                                             : addrl-=(inc>>2)
        BwdStartC
                    e0.d4.d5.d7
                                              : EwdStart3(addrC.dAC.dAH.dBH)
        adda.i
                                              addrl-=inc
                    áinc.al
        SwdStart:
                    al.a0.d4.d5.d7
                                              : 5wdStartl(addr1.addr0.dAC.dAH.dBH)
        adda.1
                    &inc.a2
                                             : addr2-=inc
340
        ∃wd£ven
                    a2.d4.d5.d6.d7
                                             : BwdEven(addr2.dAG.dAH.dBG.dBH)
        adda.l
                    sinc.a3
                                             : addr3+=inc
        3vd0dd
                    al.al.al.d4.d5.d6.d7
                                               BydOdd(addr), addr2, addr1, dAG, dAH, dBG
        adda.l
                    Sinc.a0
                                             addr0..inc
        äwdEven
                    aC.d6.d7.d4.d5
                                               BwdEven (addr0, dBG, dBH, dAG, dAH)
        adda.l
                    &inc.al
                                               addrl.=inc
        Ewd0dd
                    al.a0.a3.d6.d7.d4.d5
                                             : BwdOdd(addr1,addr0,addr3,dBG,dBH.dAG
        adda.1
                    &inc.a2
                                             : addr2+=inc
                    a2.6end
        :тра. 1
                                             : addr2<end
        DQC.S
                    0dc
                                             : while
        BwdEnd2
                    a2.c4.d5.d7
                                             ; BudEnd2 (addr2, dAG, dAH, dBH)
        adda.1
                    &inc.a3
                                             : addr3+=inc
        audEnd3
                    a3, a2, a1, d4, d5, d7
                                             ; BwdEnd3(addr3.addr2,addr1.dAG.dAH.dB
        endm
Back3511 FUNC
                   EXPORT
?5
        RECORD
                    8
data
        DS.L
incl
        35. L
        23.L
endl
inc2
        DS.L
                    1
        DS L
end2
        ENDR
        link
                    a6.#0
                                            ; no local variables
       movem.1
                    d4-d7/a3-a5,-(a7)
                                            ; store registers
       move 1
                    PS.incl(a6).d3
                                            ; inc=incl
                    PS. data (a6), a5
       movea.1
                                            ; basesdata
                    a5, a4
940
       moves.1
                                            ; end-base
       adda.l
                    PS. endl (a6), a4
                                            ; end-send1
       Bvd
                    a5.a4.d3
                                            ; Bwd(base, end, inc)
       adda. 1
                    PS.inc2(a6).a5
                                            ; base-sinc2
       cmpa.1
                    PS. end2 (a6), a5
                                            : end2>base
       blt.w
                    edo
                    (a7)+.d4-d7/a3-a5 .
                                            ; restore registers
       movem. 1
                   a 6
                                            : remove locals
       unik
       ---
                                            : return
       ENDFUNC
·----
       macro
       BwdStartVO &addr0.&dAG.&dAH.&dBH
       move. 1
                   (Laddr0). £dAM
                                    : dAH=*(short *)addr0
                   LOAH. LOAG
                                    : dAGev
       move. 1
                   Adag
       neg.l
                   EDAH . EDBH
                                    : dBH=v
       move.1
                   AdBH. AdBH
                                    dBHevec1
       add. 1
       enda
..........
```

BwdStartV1 &addrl.&addr0.&dAG.&dAH.&dBH

mays 1

#### ≈Engineering: KlicsCode: CompPict: Backward. a

```
(&addrl).'d0
                                   ; v=*(short *)addrl
       move. 1
       move. 1
                   d0.d1
                                   : 75=V
                   *1.d.
                                   ; V5:V>>1
       asr.1
                   d1.4dBH
                                    : dan+: v>>
       add. 1
                                   : dAG+=v
       add. 1
                   do. saag
                   do. LdAR
                                    : dAH-=v
       sub. 1
                   d0.d0
                                   : v<<=1
       add. 1
                                   : dAG-=2v
       add. 1
                   do. 6dAG
                   d0.d0
                                   ; vecal
       add. 1
                   HADS, Ob
                                   dAH-=4v
       sub. 1
                   #1,4dBH
                                   : dBM>>=1
       asr.1
                   &dBH. &dBH
                                   ; shift word back
       add.w
                    #1.&dBH
                                   : dBM>>=1
       AST. W
                   6dBH, (6addr0)
                                   ; *(short *)addr0=dBK
       move.1
       endm
.....
       macro
                   &addr2.&dAG.&dAH.&dBG.&dBH
       BwdEvenV
                                   ; v=*(short *)addr2
                    (&addr2).d0
       move.1
                                   : dBH=v
       move.i
                    d0.4dBH
                                   ; dBG=v
                   do, sabo
       move.1
                    & dBG
                                   : dBC=-v
       neg.l
                    dO. &dAH
                                   : dall-sv
       add. 1
                   d0.4dAG
                                   ; dAG-sv
       add. 1
                                    ; 2v
       add. 1
                                   : daH-+v
       add. 1
                    do. adah
       add. 1
                    d0.d0
                                   : 2v
       add.1
                   do, adag
                                   ; dAH-av
       endm
1----
       macro
                   &addr3,&addr2,&addr1,&dAG,&dAH,&dBG,&dBH
        BwdOddV
                                   ; v=*(short *)addr3
                   (&addr3).d0
       move.1
                                    : dan-ev
       add. 1
                   dO. & CAH
       add. 1
                    do, adag
                                   ; dAG-ev
                   do, adBo
                                   ; dBG-sv
       add. 1
                   do. adBH
                                   : dEH-sv
        sub. 1
                   d0.d0
                                   ; 2v
       add. 1
                                   : dBG-ev
        add. 1
                   40.40
                                   : 4v
        add. 1
                   do. adm
                                   ; dBH-=4v
        sub. 1
                   #2.4dAH
                                   ; dAH>>=2
       asr.l
                   42.4dAH
                                   ; shift word back
        151.w
                   #2.6dAH
                                   ; dAH>>=2
        asr.w
                                   ; *(short *)addrl=dAH
                   (dAH. (&addr1)
       move. 1
                   12, LdAG
                                   ; dAG>>=2
        asr.l
                   42, 6dAG
                                   ; shift word back
        1s1.w
                   12, LONG
                                   ; dAG>>=2
        AST. W
                   idAG, (iaddr2)
                                  : *(short *)addr2=dAG
        move. 1
        endm
·----
        macro
                   &addr2,&dAG,&dAH.&dBH
        BwdEndV2
                                   : """ (short ") addr2
                    (Saddr2).40
```

### Empineering:KlicsCode:CompPict:Backward.a

```
40.6dAH
                                     . dAH+=v
        acc.1
       aCC . .
                    do. 6dAc
                                     : dAG++7
                    40.40
                                     : 20
       move.
                    do. adan
                                      : dBH=2v
       acc.
                                      : dAH . . 2v
                    do. &dAH
        ACC .:
                    <0.d0
                                     : 40
                    de. adag
                                     : 4AG+=4V
        add.1
       endm
       macro
        BwdEndV3
                    &addr3, &addr2, &addr1, &dAG, &dAH, &dBH
                    (Aaddr3).d0
                                      : v=*(short *)addr3
        move. 1
                    HADA . Ob
        add.1
                                      dAHesy
                    do. LdAG
                                      : dAG++v
        add.1
        151.1
                    #3.d0
                                        84
                    dO. 6 dBH
                                     : dBH-=Ev
        sub. 1
                    #2.6dAH
                                     ; dAH>>=2
        asr.l
                    #2.6dAH
                                     ; shift word back
        151.v
                    42.6dAH
                                       dAH>>=2
        AST W
                                        *(short *)addrl=dAH
        move.1
                    &dAH, (&addr1)
                    12.6dAG
                                     : dAG>>=2
        asr.1
        151.w
                                     ; shift word back
                                     : dAG>>=2
        asr.v
                    #2.4dAG
                    &dAG. (&addr2)
                                     : (short *)addr2-dAG
        move.1
                                     ; dBH>>=1
        asr.1
                    *1.4dBH
        151.0
                    *1.4dBH
                                     : shift word back
                    *1.6dBH
                                    ; dAH>>=2
        asr.v
                    &dBH, &dBH
                                    ; dBH<<=1
        add.1
                    &dBH, (&addr3) : *(short *)addr3edBH
        move.1
        endm
.....
       macro
        BwdV
                    Abase. & end. & inc
                    Abase, a0
                                             ; addr0=base
        movea.1
                                             : d0=inc
                    &inc.do
        move.:
                    12,40
                                             : d0*inc>>2
        asr.1
                                             addri-addr0
        movea.1
                    a0.a3
                                             : addr3-=(inc>>2)
        suba.
                    40.43
                                             : addr2=addr1
        moves.1
                    a3.a2
                                             : addr2-=(inc>>2)
        supa.
                    d0. a2
                                             ; addrl-addr2
        moves.i
                    a2.a1
                                               addrl-=(inc>>2)
        suba i
                    d0.41
                                               BwdStart0(addr0,dAG,dAH,dBH)
        BwdStartVO a0.d4.d5.d7
                                             : addrl-sinc
        adda.1
                    6inc.al
                                             ; EwdStartl(addr1,addr0,dAG,dAH,dBH)
                    al.a0.d4.d5.d7
        BwdStartV1
                                             addr2+=inc
        adda.1
                    &inc.a2
                                               BudEven (addr2.dAG,dAH,dBG,dBH)
                    a2.d4.d5.d6.d7
9do
        BwdEvenV
                                             : addr3+=inc
: BwdOdd(addr3.addr2.addr1.dAG.dAH.dBG
        adda.1
                    6inc.a3
                    43.42.41.d4.d5.d6.d7
        BydOddV
                                             ; addr0-sinc
        adda.1
                    &inc.a0
                                               Burdeven (addr 0. dBG, dBH, dAG, dAH)
                    a0.d6.d7.d4.d5
        BwdZvenV
                                             ; addrl-sinc
        adda.l
BydOddV
                    4inc.al
                                             : BwdOdd(addr1.addr0.addr3.dBG.dBH.dAG
                    al.a0.a3.d6.d7.d4.d5
        adda, 1
                                             : addr2-=inc
                    sinc. 42
                                             addr2<end
        cmpa.1
                    a2, send
                                             ; while
                    9 do
                                             : BwdEnd2 (addr2 . dAG . dAH . dBH)
                    a2.d4.d5.d7
        BwdEndV2
                                             : addr3-sin:
        adda.l
                    sine.al
```

SWAD

d0

```
Engineering: KlicsCode:CompPict:Backward.a
                                                        : EwoEnd3:addr3.addr2.addr1.dAG.dAH.dB
          EvdEr.dV3
                        a3.a2.a1.d4.d5.d7
          enco
                       EXPORT
Back3511V FUNC
         RECORD
25
         DS.L
data
incl
         DS.L
                         1
endl
         DS.L
inc2
         DS.L
                         ī
end2
         DS.L
         פתנת
                         a6,40
          link
                                                       ; no local variables
         movem. !
                         d4-d7/a3-a5.-(a7)
                                                       : Store registers
         move.1
                         PS. incl(a6).d3
                                                       ; inc=incl
                                                       ; base=data
         movea.1
                         PS.data(a6),a5
                         a5, a4
                                                       : endabase
240
         movea.1
                         PS. endl (a6), a4
          adda.l
                                                       : end+=endl
         BudV
                         a5, a4, d3
                                                        ; Bwd (base, end, inc)
          adda.1
                         PS. inc2(a6),a5
                                                       : base--inc2
                         PS. end2 (a6) .a5
                                                       : end2>base
          cmps.l
                         940
         blt.w
                                                       · for
                         (a7)+, d4-d7/a3-a5
                                                       : restore registers
         movem.1
         unlk
                         a6
                                                       : remove locals
         rt s
         ENDFUNC
macro
                       &addrR,&A,&C
                         (&addrR)+,&A
                                            : 1H1G=*(long *)addrR
: A=1H1G, d0=1H1G
         move.1
                         6A. d0
         move.1
                                            ; A=1M1G, d0=1M1G. C=1M1G; A=1M1G, d0=1M1G. C=1M1G; A=1M1G, d0=1M2G, C=1M1G; A=1M3G, d0=1M3G, C=1M1G; A=1GM1, d0=1M3G, C=1M1G; A=3GM1, d0=1M3G, C=1M1G; A=AAAA, d0=1M3G, C=1M1G
                        £A. 6C
         move. 1
                         LA, do
         244 u
                        44.0b
         add.w
                        6A. d0
         add.w
         swap
                        4A
d0,4A
*----
         macro
         BwdCycleH &addrR.&addrW.&A.&B.&C
                        (&addrR)+,&B
                                            ; lH1G=*(long *)addrR
         move.1
                        4B.d0
d0,d0
                                            : B=1H1G. d0=1H1G
         move.1
                                             : 8=1H1G. d0=2H2G
         add.1
                                           -; B=1H1G, d0=2H2G, d1=2H2G
         move.1
                        40.41
                                           -; Balkic, do-2HZG, di-2HZG

: Balkic, do-3H3G, di-2HZG

: Balkic, do-3H3G, di-5H3G

: Balkic, do-3H3G, di-5H3G, d2-1H1G

: Balkic, do-3H3G, di-5H3G, d2-1H3G

: Balkic, do-3H3G, di-5H3G, d2-1H3G
         add.1
                        4B. d0
         add.1
                        40,41
         move.1
                        6B.d2
                        d1.d2
         move. W
                        68,d1
         move. w
                                           ; B-1H3G, d0-3H3G, d1-5H1G, d2-1H5G
                        40.48
         move. w
                                           ; B-1H3G, d0-3H1G, d1-5H1G, d2-1H5G
                        ā1, ā0
         move.w
                                           ; B=3G1H, d0=3H1G, d1=5H1G, d2=1H5G
; B=3G1H, d0=1G3H, d1=5H1G, d2=1H5G
                        ..
         SWED
```

```
Engineering:KlicsCode:CompPict:Backward.a
        sub. 1
                      d2.68
                                       : B=3G1H-1H5G
        add. 1
                      d0, &A
                                       : A == 1H3G
        add 1
                      41.64
                                       : A+ = 5G1H
        251.2
                      42. SA
                                       : A0>>=2
                      64.50
                                       : C complete
        move.v
                                       Al>>=2
        asr .
                      *2. SA
                                       . (long *)addrW=DD
        move.
                      ac. (saddrw) .
                                       C=A1XX
                      4A. 4C
        move.:
        endm
        macro
                      LaddrR. LaddrW. LA, LB. EC
        BudEndH
        move.1
                      (&addrR)+.d0
                                       ; 1H1G= (long ')addrR
                     d0.d2
                                       : d2 = 1G
        move.v
                                      ; d2=46
        1s1.v
                      42.d2
        neg.w
                     d2
                                       : d2=-4G
                     ď
                                       : d0=1G1H
        SVAD
                     d0.d2
                                      : d2--1H
        244 V
                                       ; d0+1G1H. d1=1G1H
        move.1
                     d0.d1
        add.w
                     d0,d1
                                      : d0=1G1H, d1=1G2H
; d0=1G3H, d1=1G2H
        add.w
                     d1.d0
                                      : d0=1G3H, d1=1G5H
: d0=1G3H, d1=5H1G
        add.w
                     d0.d1
        SHAD
                     d1
                                       : A--1G3H
        add. 1
                     do. LA
        add.1
                     d1 . 4A
                                      ; A-=5H1G
        asr.w
                     42. EA
                                      ; Al>>=2
                     6A.6C
                                      : C complete
        move.w
        asr.1
                     42, LA
                                      : A0>>=2
                                      : *(long *)addrW=C
                     SC. (SaddrW) +
d2. &A
        move.1
                                      : A=D1D2
        move.w
                                      (long 'laddrwaA
                     EA. (Eadd:W) +
        move.1
            .....
        macro
        BwdH
                     &base.&end.&inc
                                              : addrR=base
        movea.1
                     Abase.a0
                                               ; addrwaddrk
                     a0.41
        moves.1
                     aC.d3.d5
                                               : BwdStart (addrR.A.DD)
        5wdStartH
                                               ; BwdCycle(addrR.addrW.A.B.C)
                     a0.a1.d3.d4.d5
ido
        BwdCycleH
                                               : BwdCycle(addrR.addrW.B.A.C)
: addr2<end
                     a0.a1.d4.d3.d5
        BwdCycleH
        cmpa.1
                     a0.send
                                               ; while
        bgt.s
                     9 do
                                               · Budfind (addrR. addrW. A. B. DD)
        BwdEndH
                     40.41.d3.d4.d5
        endm
Back3511H FUNC
                     EXPORT
        RECORD
PS
data
        DS.L
incl
        DS.L
endl
        DS.L
inc2
        DS.L
DS.L
end2
                                               ; no local variables
        link
                    46. 80
```

	Engineering: KlicsCode:CompPict:Backward.a			Page =
	movem.l	d4-d7/a3-a5(a7)	; store registers	
•	move.1	PS.incl:a6).d3	: inceincl	
	movea.1	PS.data(a6).a5	; pase*data	
?do	moves.1	a5. a4	: end-case	
	adda	PS.endl(a6).a4	: end+rendl	
	SwdH	a5.a4.d3	: Bwd(base, end, inc)	
	adda.l	PS.inc2(a6).a5	: base+=inc2	
	cmpa.1	PS.end2(a6),a5	; end2>base	
	blt.w	₽do	; for	
•				
	movem.1	(a7)+,d4-d7/a3-a5	: restore registers : remove locals	
	unlk	a6		
	rts		; recurn	
•	ENDFUNC		•	

## Engineering: KlicsCode:CompPict:KlicsEnc.t

```
D Copyright 1993 KLICS Limited
 · All rights reserved.
 · Written by: Adrian Lewis
 .........

    Full still/video Knowles-Lewis Image KlicsEncode System utilising HVS properti

   and delta-tree coding

    Recoded and re-rationalised (Stand alone version)

             <pixMath.h>
·include
· include
           · Bits3.h.
             'Klics.h'
#include
             ·KlicsHeader.h.
*include
             ·KlicsEncode.h.
*include
             chath.h>
*include
/* If bool true the negate value */
*define negif(bool, value) ((bool)?-(value):(value))
edefine abs(value)
                                negif(value<0.value)
                 HearForward();
extern void
                Daub4Porward():
extern void
/* Use the bit level file macros (Bits2.h)
buf_use: "/
/* Muffman encode a block */
*define HuffEncLev(lev.buf) \
    HuffEncode (lev(0).buf); \
    HuffEncode(lev[1].buf); \
HuffEncode(lev[2].buf); \
    HuffEncode (lev[3].buf):
/* Fixed length encode block of integers */
*define IntEncLev(lev.lpf_bits.buf) \
IntEncode(lev(0).lpf_bits.buf); \
IntEncode(lev(1).lpf_bits.buf); \
    IntEncode(lev(2).lpf_bits.buf); \
IntEncode(lev(3).lpf_bits.buf);
/* Define write a zero */
*define Token0 \
buf winc(buf);
/* Define write a one */
*define Token1 \
    buf_set(buf); buf_winc(buf);
/* Write block for data and update memory */
edefine DoXfer(addr.pro.lev.dst.mode.oct.nmode.buf) \
   HuffEnclev(lev.buf); \
    PutData(addr.pro.dat); \
    mode (oct) =oct == 0?M_STOP: mmode;
" Function Name: Quantize
```

```
Engineering: KlicsCode: CompPict: KlicsEnc.c
                     H.261 style quantizer
    Description:
    Arguments: new, old - image blocks
                 pro, lev - returned values
                 q - quantizing divisor
    Seturns:
                 lev is all zero, quantized data (pro) & level (lev)
Boolean Quantize(int new[4], int old[4], int pro[4], int lev[4], short q)
            blk, half_g=(1<<g)-1>>1;
    int
    fcr(blk=0:blk<4:blk++) (
        int
                data=new(blk]-old(blk),
                mag_level=abs(data)>>q;
        mag_level=mag_level>135?135:mag_level:
        lev[blk]=negif(data<0.mag_level);
pro[blk]=old[blk]-negif(data<0.(mag_level<<q)+(mag_level!=0?half_q:0));</pre>
    return(pro[0]==0 && pro[1]==0 && pro[2]==0 && pro[3]==0);
)
        QuantizeLPF(int new(4), int pro(4), int lev(4), short q)
void
    int
            blk, half_q=(1<<q)-1>>1;
    for(blk=0;blk<4;blk++) (
                data=new(blk),
        int
                mag_level=abs(data)>>Q;
        lev(blk)=negif(data<0.mag_level);
        pro(blk)=(lev(blk)<<q)+balf_q;
}
/* Function Name: GuessQuantize
                    Estimate threshold quantiser value
    Description:
    Arguments: new, old - image blocks
                q - q weighting factor
    Returns:
                estimated q_const
float
      GuessOuantize(int new[4],int old[4],float q) .
            blk:
    int
    float q:_max=0.0:
    tor(blk=0;blk<4;blk++) (
                i, data=abs(new(blk)-old(blk));
        float
        for(i=0:data)=0:i++) data>>=1;
        if (i>0) 1--;
        gt = (((3<<i)-1)>>1)/g;
       qt_max=qt_max>-qt?qt_max:qt;
    return(qt_max);
1
  Function Name: IntEncode
    Description:
                   Write a integer to bit file
   Arguments: lev - integer to write now signed
```

```
Encineering: KlicsCode: CompPict: KlicsEnc.c
                   bits - no of bits
void
         IntEncode(int lev.int bits. Buf buf)
. Old version
    int
     for(1=b1ts-1:1>=0:1--) (
         if (lev&(i<<1): buf_set(buf);
         buf_wincibuf:
     1
/* New version
    int i, mag=abs(lev):
Boolean sicn=lev<0:
    if (1<<br/>bits-1 <= mag) mag=(1<<br/>bits-1)-1:
     if (sign) buf_set(buf);
    buf_winc(buf):
     for(1=1<<br/>bits-2;i!=0;i>>=1) {
         if (mag&i) buf_set(buf);
         buf winc(buf):
    1./
/ Hardware compatable version: sign mag(lsb->msb) */
    int i, mag=abs(lev);
Boolean sign=lev<0;
    if (l<<bits-l <= mag) mag=(l<<bits-l)-1;
if (sign) buf_set(buf);</pre>
    buf_winc(buf);
    for(isl;i:=l<<bits-l:i<=l) (
         if (mag&i) buf_set(buf);
buf_winc(buf);
    1
)
/* Function Name: HuffEncodeSA
    Description: Write a Huffman coded integer to bit file Arguments: lev - integer value Returns: no of bits used
         HuffEncode(int lev.Buf buf)
bicv
. int
            levelsabs(lev):
    if (level>1) buf_set(buf);
    buf_winc(buf):
    if(level>2 () level==1) buf_set(buf);
    buf_winc(buf);
    if (level:=0) {
         if (leve0) buf_set(buf);
         buf_winc(buf);
if (level>2) (
             int
             for(i=3:i<level;i++) (
                  buf_winc(buf);
             buf_set (buf):
             buf winc (buf) :
```

Engineering: KlicsCode: CompPict: KlicsEnc.c

```
1 . /
. New version */
                level=abs(lev). i:
     int
      if (level: =0) buf_set(buf):
     buf_winc(buf):
     if (level:=0) (
           if (lev<0) buf_set(buf);
           buf_winc(buf):
           if (level<8) (
                while (1<level --)
                      buf_winc(buf);
                buf_set (buf) :
                buf_winc(buf);
           ) else (
                 for (i=0:i<7:i++)
                      buf_winc(buf);
                 level-=8;
                 for(i=1<<6;i!=0;i>>=1) (
                      if (levelai) buf_set(buf);
                      buf_winc(buf):
           1
     }
)
     Function Name: KlicsEChannel
     Description: Encode a channel of image
Arguments: src - source channel memory
                      dat - destination memory (and old for videos)
octs, size - octaves of decomposition and image dimensions
normals - HVS weighted normals
                      lpf_bits - no of bits for LPF integer (image coding only)
 • /
           KlicsEncy(short *src,short *dst,int octs,int sife(2),int thresh(5), int co
void
     int oct. mask, x, y, sub. tmp, step=2<<crt>oct. blx[4], mode[4], nr. no. base int addr[4], new[4], old[4], pro[4], lev[4], sero[s]=[0.0.0.0]: Boolean ntflap, noflap, origin; int bitmask=1<<kl=>seqh.precision-kl=>frmb.quancizer[0]=1; But butskl=>suf.
      for (y=0:y<size(1):y+=step(
for (x=0:x<size(0):x+=step)
      for (sub=0:sub<4:sub++) (
      mode (oct=octs-1)=base_mode;
      if (sub==0) mode(oct=octs-1) |= M_LPF;
      mask=2<<oct;
      do (
           GetAddr(addr,x,y,sub,oct,size.mask);
switch(mode(oct)) {
           Case H_VOID:
                GetData(addr.old.dst);
if (BlkZaro(old)) mode(oct)=H_STOP;
else ( DoZero(addr.dst.mode.oct); )
                break:
           Case M_SENDIM_STILL:
GetData(addr.new.src);
                nz=Decide(new); nzflag=nz<=thresh(octs-oct);
                if (nrflag || Quantize(new.zero,pro,lev,kle->frmh.quantizer(octs-oct))
                      Get Date (addr. old. dst);
```

```
Engineering: KlicsCode: CompPict: KlicsEnc.c
        if (BlkZero(old)) (
             Token0;
             mode(oct)=H_STOP:
        . alse (
             Tokenl: Tokenl:
             DoZers(addr.dst.mode.oct):
      eise (
        Token1: Token0:
        DoXfer(addr.pro.lev.dst.mode.oct.M_SEND(M_STILL.buf);
   break:
case H_SEND:
   GetData(addr.new.src);
   GetData(addr.old.dst);
    nz=Decide(new): nzflag=nz<=thresh(octs-oct);
    if (BlkZero(old)) (
        if (nzflag || Quantize(new.zero.pro.lev.kle->frmh.quantizer(octs-o
            Token0:
            mode(oct)=M_STOP:
        } else {
            Tokenl: Token0:
             DoXfer(addr,pro.lev,dst,mode.oct,M_SEND(M_STILL,buf):
    ) else {
                or=Decide(old), no=DecideDelta(new.old):
        ınt
        Boolean motion=(nz+oz)>>oct <= no: /* motion detection */
        no=DecideDelta(new.old); noflag=no<=compare(octs-oct);
        origin=nz<=no:
            if ((:noflag ); motion) && :nzflag) ( /* was :noflag && :nzfl
            if (Quantize(new.origin?zero:old.pro.lev.kle->frmh.quantizer(o
Tokenl; Tokenl; Token0;
                DoZero (addr.dst.mode.oct);
            ) else (
if (origin) (
                     Token1: Token0:
                    Doxfer(addr.pro,lev.dst.mode.oct.M_SEND(M_STILL,buf);
                ) else (
                     Token1: Token1: Token1:
                    Doxfer(addr, pro, lev. dst. node, oct. M_SEND. buf);
        ) else (
                if ((motion +) origin; && nzflag) ( /* was origin && nzfla
Tokenl: Tokenl: Token0:
                DoZero(addr.dst.mode.oct);
            ) else (
                Token0:
                mode (oct) =M_STOP;
        )
   break
case M_STILL:
   GetData (addr.new.src):
   nz=Decide(new); nzflag=nz<*thresh(octs-oct);
    if (nzflag |) Quantize(new,zero,pro,lev.kle->frmh.quantizer(octs-oct))
        Token0:
        mode (oct )=H_STOP;
   ) else (
       Token1:
        Dollfer (addr.pro.lev.dst.mode.cst.M_STILL.buf);
```

```
Engineering: KlicsCode: CompPict: KlicsEnc.c
               break;
          case M_LPF:M_STILL:
               GetData (addr. new. src);
               QuantizeLPF(new.pro.lev.kle->frmh.quantizer[0]);
YerifyData(lev[0].bitmask.tmpl;
               VerifyData(lev[1].bitmask.tmp);
               VerifyData(lev(2).bitmask.tmp);
VerifyData(lev(3).bitmask.tmp);
               IntEncLev(lev.kle->seqh.precision-kle->frmh.quantizer(0).buf);
               Fut Data (addr. pro. dst) :
               mcde (oct )=M_QUIT;
               break;
          case M_LPPIM_SEND:
               GetData (addr.new.src);
               GetData (addr.old.dst):
               nc=DecideDelta(new.old): noflag=no<=compare(octs-oct):
               if (noflag) [
                    Token0:
               ) else (
                    Token1;
                    Quantize(new.old.pro.lev.)le->frmh.quantizer(01);
                    HuffEncLev(lev.buf);
                    Put Data (addr.pro.dst);
               mode(oct)=M_QUIT;
               break:
          switch(mode(oct)) (
          case H_STOP:
               StopCounters (mode, oct.mask, blk, x,y, octs);
               break;
          case H_QUIT
               break:
          default:
               DownCounters (mode, oct. mask, blk):
               break:
    ) while (mode(oct)!=M_OUIT);
         KlicsEncUV(short *src.short *dst.int octs.int size(2).int thresh(5). int c
void
              oct. mask. x. y. X. Y. sub. tmp. step=4<<octs, blk[4], mode[4], nz. no addr[4], new[4], old[4], pro[4], lev[4], zero[4]=(0.0.0.0):
    int
    100
    Boolean nzflag, noflag, origin;
int bitmask=1<<kle>>seqh.precision-kle>frmh.quantizer(0)-1;
              buf=4kle->buf:
    Buf
    for (Y=0: Y<size[1];Y+=step)
    for (X=0; X<512e(0): X+=step;
    for(y=Y;y<size[1] && y<Y+step;y+step>>1)
for(x=X;x<size[0] && x<X+step;x+=step>>1)
for(sub=0;sub<6;sub++) (
    mode(oct=octs-1)=base_mode;
    if (sub==0) mode(oct=octs-1) (= N_LPF;
    mask=2<<oct;
    do (
         GetAddr(addr,x,y,sub.oct.size,mask);
switch(mode(oct)) (
         Case M_VOID:
GetData(addr.old.dat):
```

```
_Encineering: KlicsCode: CompPict: KlicsEnc. c
    if (BlkZero(old)) mode(oct)=M_STCP:
    else ( DoZero:addr.dst.mcde.oct:: )
    break:
case M_SENDIM_STILL:
    GetData (addr. new. src):
    nz=Decide(new); nzflag=nz<=thresh(octs-oct);
    if (nzilag ) ( Quantize(new.zero.pro.lev.kle->frmh.quantizer(octs-oct))
        Get Data (addr. old. dst);
         if (BlkZero(old)) (
             Token0:
             mode ( oct ) = H_STOP:
         i else (
             Tokenl: Tokenl:
             DoZero(addr.dsc.mode.oct);
    ) else (
        Token1: Token0:
        DoXfer(addr.pro.lev.ds:,mode.oct.M_SENDIM_STILL.buf);
    break:
case H_SEND:
    GetData (addr.new.src);
    CetData (addr. old. dst):
    nz=Decide(new); nzflag=nz<=thresh(octs-oct);
    if (BlkZero(old)) (
         if inzflag !! Quantize(new.zero.pro.lev.kle->frmh.quantizer(octs-o
             Token0:
             mode (oct ) = H_STOP:
         ) else (
             Token1: Token0:
             Doxfer(addr.pro.lev.dst.mode.oct.M_SENDIM_STILL.buf):
    ) else (
                 oz=Decide(old), no=DecideDelta(new.old):
        int
        Boclean motion=(nz+oz)>>oct <= no: /* motion detection */
        no=DecideDelta (new.old); noflag=no<=compare(ccts-oct);
        origin=nz<=no;
            if ((!noflag || motion) && :nzflag) ( /* was :noflag && :nzfl
            if (Quancize (new.origin?zero:old.pro.lev.kle->frmh.quantizer(o
                Token1: Token1: Token0:
DoZero(addr.dst.mode.oct);
            ) else (
                if (origin) (
                     Token1: Token0:
                     Doxfer:addr.pro.lev.dst.mode.oct.M_SEND(M_STILL.buf):
                 ) else (
                     Token1; Token1; Token1;
                     DoXfer(addr.pro,lev.dst.mode.oct.M_SEND.buf);
        ) else (
                if ((motion )) origin) 66 nzflag) ( /* was origin 66 nzfla-
                Token1; Token1; Token0;
                DoZero (addr, dst, mode, oct);
            ) else (
                Token0:
                mode (oct) = M STOP:
            ١
        )
    break:
TARR M_STILL:
```

```
Engineering: KlicsCode: CompPict: KlicsEnc.c
             Gar Data (addr. new, src):
             nz=Decids(new): nzflag=nz<=thresh(octs-oct):
             if (nzflag () Quantize(new.zero.prc.lav.kle->frmh.quantizar(octs-oct);
                  Token0:
                  mode (oct) *M_STOP;
              ; else
                   Tokanl:
                   Doxfer(addr,pro.lev,dst,mods.oct.M_STILL.buf);
             braak;
         case M_LPFIM_STILL:
             GetData (addr. new. src);
              OuantizeLPF(new,prc.lev,kle->frmh.quantizer(0)):
              VerityData(lev(0),bitmask.tmp);
             verifyDeta(lev[1],bitmask,tmp);
VerifyData(lev[2],bitmask,tmp);
              VerifyData(lev(3), bitmask.tmp);
              IntEncLev(lav, kla->seqh.pracision-kla->frmh.quantizar(0),buf);
              PutData (addr. pro. dut);
              mode (oct ) = M_QUIT;
              braak;
         CASE M LPFIM_SEND:
              GatData(eddr.new.src);
              GetData(addr.old.dat);
              no=DecideDelta(new.old); noflag=no<=compere(octs-oct);
              if (noflag) (
                   Token0;
              ) else (
                   Token1:
                   Quantize(new,old,pro,lev,kle->frmh.quantizer[0]):
Huffinclev(lev,buf);
                   Put Data (eddr. pro. dst);
              moda (oct)=M_QUIT;
              braak:
         switch(mode(oct)) (
         Casa M_STOP:
              StopCounters (mode, oct, mask, blk, x.y.octs):
              breek:
         cese H_QUIT:
              breek!
         default:
              DownCounters(mode,oct.mask,blk);
              breek:
    ) while (mode(oct)!=M_QUIT);
1
/* index to quant end vica versa */
*define i2q(i) (float)i*HISTO_DELTA/(float)HISTO
*define q2i(q) Fix2Long(X2Fix(q*(float)HISTO/HISTO_DELTA))
    Function Name: LookAhead
/*
                        Examine base of tree to calculate new quantizer value
    Description:
    Arguments: src - source channel memory
                   arc - source charmes memory
dat - deatimation memory (and old for videos)
octs, size - octaves of decomposition and image dimensions
norms - base MVS weighted normals
calculates new quant
    Returns:
```

= Engineering: KlicsCode: CompPict: KlicsEnc.c

```
LookAhead(short *src.short *dst.float norms(5)(1).KlicsE kle)
void
                              x. y. sub. index, size(2)=(kle->seqh.sequence_size(0),kle->seqh.sequen
          155
                             thresh(HISTO), quact(HISTO), target:
new[4], old[4], addr(4), zero[4]=(0.0,0.0);
          ınt
                              guant:
          f ' nar
          for:index=0:index<HISTO:index++) {
                    thrash(index)=0;
                    quact (index) :0:
          for(y=0:y<5120(1):y+=2<<0cts)
          for (x=0; x<s1ze(0): x+=2<<octs)
          for (sub=1: sub<4: sub++) (
                     float q_thresh;
                    int nz. no. oz. blk;
Boolean ozflag, origin, motion;
                     GetAddr (addr, x,y, sub, octs-1, size, 1<<octs);
                    GetData (addr. new. src);
                    Get Data (addr. old. dst);
                     nz = Decide (new);
                     oz=Decide(old);
                     no=DecideDelta(new.old);
                     czflag=kle->encd.intra || BlkZero(old);
                     originanz cano;
                     motion=(nz+oz)>>octs <= no;
                     q_thresh=(float)nz/DecideDouble(norms[1](1));
if (orflag || origin) {
                                                 gt =GuessQuantize(new,zero,norms(1)(0));
                               float
                               c_thresh=q_thresh<qt?q_thresh:qt;</pre>
                     ) else (
                               float qt=GuessQuantize(new.old.norms[1][0]);
                               c_thresh=q_thresh<qt?q_thresh:qt;</pre>
                               if (!motion) {
    ct=(float)no/DecideDouble(norms[1][2]);
                                         g thresh=q_threah<qt?q_thresh:qt;
                               )
                     indexeq2i(q_thresh);
                     index=index<070:index>HISTG-1?HISTG-1:index:
                     :hresh(index) ++:
           for (index=HISTO-1: index>=0; index--)
                     quact(index)=thresh(index)*index+(index==HISTO-1?0:quact(index+1));
           /* buffer must be greater than bfp_in after this frame */
/* buffer must be less than buff_size-bfp_in */
-torgetkle->encd.bpf_out*le->encd.provbytes; /* previous cargetkle->encd.provbytes; /* previous cargetkle->encd.provbytes; /* previous cargetkle->encd.provbytes; /* previous cargetkle->encd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-yencd.provbytes; /* previous cargetkle-y
           while(index<HISTO && quact(index)/index>target) index++;
            quant = i2q (index);
           kle->encd.tmp_quant=(kle->encd.tmp_quant-quant)/2.0;
kle->encd.tmp_quant=i2q((index=q2i(kle->encd.tmp_quant))); /* forward and reve
           kle->encd.prevquact=quact(index)/(index==0?1:index);
   /* Punction Name: BaseNormals
```

```
Engineering: KlicsCode: CompPigt: KlicsEnc.c
                      Calculates base HVS weighted normals
   Description:
    Arguments: norms - storage for normals
Returns: weighted normals
         BaseNormals(float norms[5][3], KlicsE kle)
vc:d
             base_norm[3]=(1.3.kle->encd.thresh.kle->encd.compare);
             norm, oct:
    int
     for (oct=0:oct<5:oct++)
         for (norm=0; norm<): norm++)
                  norms[oct][norm] =base_norm[norm] *kle->encd.base[oct] *(float)(1<<kl
    Function Name: Normals
                       Calculates HVS weighted normals 0 quant
    Description:
    Arguments: norms - storage for normals
Returns: weighted normals and LPF bits
    Returns:
         Normals(float base_norms(5)(3),int thresh(5),int compare(5).KlicsE kle)
    int
             oct. i. norm:
     for(oct=0:oct<=kle->seqh.octaves(0):oct++) (
         norm=Fix2Long(X2Fix(base_norms(oct)[0]*kle->encd.tmp_quant));
norm=norm<171:norm;
         for (i=0;0!=(norm&-3);i++)
                  norm=norm>>1:
         switch(norm) (
         case 1:
    kle->frmh.guantizer(oct)=i;
             break:
         case 2:
              kle->frmh.guantizer(oct)=i+1;
             break;
         case 3:
         case 4:
             kle->frmh. quantizer(oct)=i+2;
         thresh(oct)=Fix2Long(X2Fix(DecideDouble(base_norms(oct)(1)*kle->encd.tmp_G
         compare(oct)=Fix2Long(X2Fix(DecideDouble(base_norms(oct)(2)*kle->encd.tmp_
    /
kle->frmh.quantizer[0]=kle->frmh.quantizer[0]<3?3:kle->frmh.quantizer[0];
/* minimum 4 bits of quant for lpf due to dynamic range problems */
Boolean KlicsFlags(KlicsE kle)
    Boolean skip=false;
    kle->encd.buffer-*kle->encd.bpf_in:
     kle->frmh.flags=0:
    if (kle->encd.buffer<0)
         kle->encd.buffer=0;
     if (kle->encd.intra)
         kle->frmb.flags := KFH_INTRA;
         if (skip=kle->encd.buf_sw && kle->encd.buffer>=kle->encd.buf_size)
             kle->frmh.flags |= KFH_SKIP;
    return(skip):
```

```
Engineering: KlicsCode: CompPict: KlicsEnc. :
" Function Name: KlicsEncode
   Description:
                      Encode a frame from YUV (deligansformed image
 ' Arguments: src - scurce image(s)
                 dst - transformed destination memory (and old for videos)
      KlicsEncode(short *src(3), short *dst(3), KlicsE kle)
lose
    FIGAR
             base_norms(5)(3):
    int
             channel, thresh[5], compare[5];
    Bu f
             but=&kle->but:
    buf_winit(buf)
    if (KlicsFlags(kle))
        kle->frmh.length=0:
    else (
        for (channel=0: channel<kle->sech.channels: channel++) (
                      size(2):(kle->seqh.sequence_size(0)>>(channel==0?0:kle->seqh.s
                               kle->seqh.sequence_size(1)>>(channel==0?0:kle->seqh.su
                           area=size(0)'size(1). occs=kle->seqh.octaves(channel==0?0:
             switch(kle->seqh.wavelet) (
             case WT_Haar:
                 HaarForward(src(channel), size, octs);
                 break.
             case WT_Daub4:
                 Daub4Forward(src(channel), size.octs):
                 break:
             )
        BaseNormals(base_norms,kle);
        if (kle->encd.auto_q && !kle->encd.intra;
   LookAhead(src(0).dst(0).base_norms(kle);
            kle->encd.tmp_quant=kle->encd.quant;
        Normals (base_norms, thresh, compare, kle);
        for (channel = 0; channel < kle->sech, channels; channel ++) (
                     size(2)=(kla->seqh.sequence_size(0)>>(channel==0?0:kle->seqh.s
kle->seqh.sequence_size(1)>>(channel==0?0:kle->seqh.sub_sa
octs=kle->seqh.octaves(channel==0?0:kle->seqh.sub_sa
            if (kle->encd.intra)
                KLZERO(dst[channel], size[0]*size[1]);
            if (channel==0) KlicsEncY(src(channel).dst(channel),octs.size.thresh.c
            else KlicsEncUV(src[channel].dst(channel],ccts,size,thresh,compare.kle
       buf_flush(buf):
        kle->frmh.length=buf_size(buf);
        kle->encd.buffer-=kle->frmh.length:
       if (!kle->encd.intra)
            kle->encd.prevbytes=kle->frmh.length:
   rerurn(kle-afrmh.langth):
```

## Engineering: KlicsCode: CompPict: KlicsHeader.h

```
. S Copyright 1993 KLICS Limited
 · All rights reserved.
 · Written by: Adrian Lewis
 .........
    Sequence and frame headers for Klics-Encoded files
 . High byte first
typedef struct (
     unsigned short description_length; /* Fixed
                                                             - Size of this or parent struc - Version and revision numbers
     unsigned char version_number(2): /* Fixed
| KlicsHeader:
typedef struct (
     KlicsHeader head:
                                               /* Fixed
                                                             - Size and version of this str
    unsigned short sequence_size[3];
unsigned char channels;
                                              / * Source
                                                             - Luminance dimensions and num
                                                             - Number of channels: 3 - YUV,
                                              /* Source
    unsigned char
unsigned char
                      sub_sample(2);
wavelet;
                                              / Source
                                                            - UV sub-sampling in X and Y d
- Wavelet used: 0 - Haar, 1 -
                                              /* Source
     unsigned char
                     precision;
octaves(2);
                                              /* Source
                                               /* Source - Bit precision for transform
/* Source - Number of octaves Y/UV (maxi)
     unsigned char
                     reserved(3);
                                              /* Fixed
     unsigned char
                                                             - Reserved for future use */
) KlicsSeqHeader:
typedef struct (
    KlicsHeader head:
                                              /° Fixed
                                                            - Size and version of this str
                     length:
                                               / Calc
    unsigned long
                                                            - Length of frame data (bytes)
- Frame number intended for se
    unsigned long
                       frame_number;
                                              / Calc
    unsigned char
                                                          - Bitfield flags: 0 - frame sk
- Quantiser shift values[octav
- Reserved for future use */
                      flags;
    unsigned char quantizer[5];
unsigned short reserved;
                                              /* Calc
                                              /* Fixed
) KlicsFrameHeader:
define KFH_SKIP
                       0 = 1
*define KFH_INTRA 0x2
    Implementation notes :
        QuickTime Hust have KlicsFrameHeader.length set to a valid number
        Sun
                       Must have KlicsSegHeader in data stream
   Possible developments:
        KlicsFrameHeader.guantizer
             Currently contains shift rather than step-size
Different values for UV and GH.HG.GG sub-bands are not currently suppo
```

```
-Engineering:Kl:csCode:Klics Codec:KlicsEncode.r
 . KlicsEncode resource file
*include 'Types.r'
*include 'HPWTypes.r'
 *include 'ImageCodec.r'
 . Klics Compressor included into the applications resource file here
*define klicsCodecFormatName
                                     *Klics*
*define klicsCodecFormatType
                                    'klic'
    This structure defines the capabilities of the codec. There will
    probably be a tool for creating this resource, which measures the performance
    and capabilities of your codec.
resource 'cdc:' (129, 'Klics CodecInfo', locked) (
    klicsCodecFormatName.
                                                          /* name of the codec TYPE ( da
    1.
                                                          /* version */
                                                          /* revision */
    1.
'klic'.
                                                          /* who made this codec */
    ٥.
    codecInfcDces32:codecInfcDces8:codecInfcDcesTemporal.
                                                                   /* depth and etc suppo
                                                          /* which data rormats do we up
/* compress accuracy (0-255) (
    codecInfcDepth24 |codecInfoSequenceSensitive,
    100,
                                                          /* decompress accuracy (0-255)
    ō.
                                                          /* millisecs to compress 120x2
/* millisecs to decompress 120
/* compression level (0-255) (
    ٥.
    ٥,
    ٥,
    32.
                                                          /* minimum height */
    32.
                                                         /* minimum width */
    c.
1;
resource 'thing' (128, 'Klics Compressor', locked) (
    compressorComponentType,
    klicsCodecformatType.
    'klic'
    codecInfoDoes32:codecInfoDoes8:codecInfoDoesTemporal.
     cdec .
    128.
    128.
STR
    129.
    · ICON · .
    128
1:
resource 'STR ' (128) (
    "Klics Compress"
```

1:

= Engineering:KlicsCode:Klics Codec:KlicsEncode.r

resource 'STR ' (129) (
'Wavelet transform & multiresolution tree based coding scheme'

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```
Engineering: KlicsCode: Klics Codec: KlicsDecode. F
 · KlicsDecode resource file
*include 'Types.r'
*include 'MPWTypes.r'
*include 'ImageCodec.r'
 . Klics Compressor included into the applications resource file here
.define klicsCodecFormatName
                                     'Klics'
·define klicsCodecFormatType
                                     'klic'
     This structure defines the capabilities of the codec. There will
     probably be a tool for creating this resource, which measures the performance
     and capabilities of your codec.
resource 'cdci' (129, 'Klics CodecInfo', locked) (
                                                             /* name of the codec TYPE ( da
     klicsCodecFormatName,
                                                             / version */
                                                             / revision */
                                                             /* who made this codec */
     'klic'
     codecInfoDoes32;codecInfoDoes16;codecInfoDoes8;codecInfoDoesTemporal;codecInfo
                                                            /* which data formats do we un-
/* compress accuracy (0-255) (
/* decompress accuracy (0-255)
     codecInfoDepth24|codecInfoSequenceSensitive,
     100.
                                                            /* millisecs to compress 320x2
/* millisecs to decompress 320
/* compression level (0-255) (
    ٥.
    Ċ.
    ٥.
    ċ.
                                                            /* minimum height */
    32,
    32.
    ç.
١.
resource 'thing' (130, 'Klics Decompressor', locked) (
    decompressorComponentType.
    klicsCodecFormatType.
     · klic ·
    codecInfcDoes32:codecInfcDoes16:codecInfcDoes8:codecInfcDoes7emporal:codecInfc
     cdec .
    128,
    130.
     STR '.
    131.
     . ICON.
    130
resource 'STR ' (130) (
```

## CLAIMS

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## WE CLAIM:

 A method of transforming a sequence of input digital data values into a first sequence of transformed 5 digital data values and of inverse transforming a second sequence of transformed digital data values into a sequence of output digital data values, said sequence of input digital data values comprising a boundary subsequence and a non-boundary subsequence, comprising the steps of:

running a number of said input digital data values of said boundary subsequence through a low pass boundary forward transform perfect reconstruction digital filter and through a high pass boundary forward transform perfect reconstruction digital filter to produce a first subsequence of said first sequence of transformed digital data values, said first subsequence of said first sequence of transformed digital data values comprising interleaved low and high frequency transformed digital data values:

running a number of said input digital data values of said non-boundary subsequence through a low pass non-boundary forward transform perfect reconstruction digital filter and also through a high pass non-boundary forward transform perfect reconstruction digital filter to produce a second subsequence of said first sequence of transformed digital data values, said second subsequence of said first sequence of transformed digital data values comprising interleaved low and high frequency transformed digital data values, said low pass boundary forward transform perfect reconstruction digital filter having a fewer number of coefficients than said low pass non-boundary forward transform perfect reconstruction digital filter, said high pass boundary forward transform perfect reconstruction digital filter having a fewer number of coefficients

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than said high pass non-boundary forward transform perfect reconstruction digital filter;

converting said first sequence of transformed digital data values into said second sequence of transformed digital data values, said second sequence of transformed digital data values comprising a first subsequence of said second sequence of transformed digital data values and a second subsequence of said second sequence of transformed digital data values;

running a number of said first subsequence of said second sequence of transformed digital data values through an interleaved boundary inverse transform perfect reconstruction digital filter to produce at least one output digital data value;

running a number of said second subsequence of said second sequence of transformed digital data values through a first interleaved non-boundary inverse transform perfect reconstruction digital filter to produce output digital data values; and

running a number of said second subsequence of transformed digital data values through a second interleaved non-boundary inverse transform perfect reconstruction digital filter to produce output digital data values, said output digital data values produced by said interleaved boundary inverse transform perfect reconstruction digital filter, said first interleaved non-boundary inverse transform perfect reconstruction digital filter, and said second interleaved non-boundary inverse transform perfect reconstruction digital filter comprising a subsequence of said output digital data values of said sequence of output digital data values.

 The method of Claim 1, wherein said low pass boundary forward transform perfect reconstruction digital
 filter has X coefficients and wherein said low pass nonboundary forward transform perfect reconstruction digital

filter has Y coefficients, Y being greater than X, said X coefficients of said low pass boundary forward transform perfect reconstruction digital filter being chosen so that said low pass boundary forward transform perfect 5 reconstruction digital filter outputs a transformed digital data value Ho when the low pass boundary forward perfect transform reconstruction digital filter operates on input digital data values ID<sub>0</sub>-ID<sub>x-1</sub> adjacent said boundary, said transformed digital data value Ho being substantially equal 10 to what the output of the low pass non-boundary forward transform perfect reconstruction digital filter would be were the low pass non-boundary forward perfect reconstruction digital filter to operate on  $ID_0-ID_{x-1}$  as well as Y-X additional input digital data values outside 15 said boundary, said additional input digital data values having preselected values.

- 3. The method of Claim 2, wherein Y-X=1, wherein there is one additional input digital data value  ${\rm ID}_{-1}$ , and wherein  ${\rm ID}_{-1}$  is preselected to be substantially equal to 20  ${\rm ID}_0$ .
  - 4. The method of Claim 2, wherein Y-X=1, wherein there is one additional input digital data value ID<sub>-1</sub>, and wherein ID<sub>-1</sub> is preselected to be substantially equal to zero.
- 25 5. The method of Claim 1, wherein said sequence of input digital data values is a sequence of digital data values associated with pixels of either a row or a column of a two dimensional image, said boundary of said sequence of input digital data values corresponding with either a 30 start or an end of said row or said column.
  - The method of Claim 1, wherein said sequence of input digital data values is a sequence of digital data values associated with an audio signal.

- 7. The method of Claim 1, wherein said low and high pass non-bothdary forward transform perfect reconstruction digital filters are forward transform quasi-perfect reconstruction filters which have coefficients which 5 approximate the coefficients of true forward transform perfect reconstruction filters.
- 8. The method of Claim 1, wherein said low and high pass non-boundary forward transform perfect reconstruction digital filters are both four coefficient quasi-Daubechies of filters the coefficients of which approximate the coefficients of true four coefficient Daubechies filters.
  - 9. The method of Claim 8, wherein one of said four coefficient quasi-Daubechies filters has the coefficients 11/32, 19/32, 5/32 and 3/32 independent of sign.
- 15 10. The method of Claim 1, wherein said low pass non-boundary forward transform perfect reconstruction digital filter is a four coefficient quasi-Daubechies filter H of the form:

$$H_n = aID_{2n-1} + bID_{2n} + cID_{2n+1} - dID_{2n+2}$$

20 n being a positive integer, ID<sub>0</sub>-ID<sub>m</sub> being input digital data values, m being a positive integer, ID<sub>0</sub> being the first input digital data value in said sequence of input digital data values, and wherein said low pass boundary forward transform perfect reconstruction digital filter is a three 25 coefficient digital filter of the form:

$$H_0 = aID_{-1} + bID_0 + cID_1 - dID_2$$

ID<sub>-1</sub> being a predetermined input digital data value outside said boundary and having a preselected value.

11. The method of Claim 10, wherein said high pass

non-boundary forward transform perfect reconstruction digital filter is a four coefficient quasi-Daubechies filter of the form:

$$G_n = dID_{2n-1} + cID_{2n} - bID_{2n+1} + aID_{2n+2}$$

5 n being a positive integer, and wherein said high pass boundary forward transform perfect reconstruction digital filter is a three coefficient digital filter of the form:

$$G_0 = dID_{-1} + cID_0 - bID_1 + aID_2$$

dID\_1 having a preselected value.

- 10 12. The method of Claim 11, wherein: a + b + c d is substantially equal to 1, wherein a - b + c + d is substantially equal to 0, and wherein ac - bd is substantially equal to zero.
- 13. The method of Claim 12, wherein: a=11/32, 15 b=19/32, c=5/32 and d=3/32.
  - 14. The method of Claim 11, wherein said interleaved boundary inverse transform perfect reconstruction digital filter is a two coefficient digital filter of the form:

$$OD_0 = 4(b-a)H_0 + 4(c-d)G_0$$

- 20 wherein OD<sub>0</sub> is an output digital data value of said sequence of output digital data values, wherein G<sub>0</sub> is the output of said high pass boundary forward transform perfect reconstruction digital filter when the high pass boundary forward transform perfect reconstruction digital
- 25 filter operates on input digital data values  ${\rm ID_0}$ ,  ${\rm ID_1}$  and  ${\rm ID_2}$  adjacent said boundary, and wherein  ${\rm H_0}$  is the output of said low pass boundary forward transform perfect reconstruction digital filter when the low pass boundary

forward transform perfect reconstruction digital filter operates of input digital data values  ${\rm ID}_0$ ,  ${\rm ID}_1$  and  ${\rm ID}_2$  adiacent said boundary.

15. The method of Claim 14, wherein one of said first 5 and second interleaved non-boundary inverse transform perfect reconstruction digital filters is of the form:

$$D_{2n+1} = 2(cH_n - bG_n + aH_{n+1} + dG_{n+1})$$

n being a non-negative integer, and wherein the other of said first and second interleaved non-boundary inverse 10 perfect reconstruction digital filters is of the form:

$$D_{2n+2} = 2(-dH_n + aG_n + bH_{n+1} + cG_{n+1})$$

n being a non-negative integer, wherein  $H_n$ ,  $G_n$ ,  $H_{n+1}$  and  $G_{n+1}$  comprise a subsequence of said second sequence of transformed digital data values.

- 16. The method of Claim 1, wherein said low pass non-boundary forward transform perfect reconstruction digital filter is a four coefficient quasi-Daubechies filter having the coefficients: 11/32, 19/32, 5/32 and -3/32, and wherein said high pass non-boundary forward transform perfect 20 reconstruction digital filter is a four coefficient quasi-Daubechies filter having the coefficients: 3/32, 5/32, -19/32 and 11/32.
- 17. The method of Claim 1, wherein said low and high pass non-boundary forward transform perfect reconstruction 25 digital filters are chosen from the group consisting of: true six coefficient Daubechies filters and quasi-Daubechies filters, the coefficients of the quasi-Daubechies filters approximating the coefficients of true six coefficient Daubechies filters.

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18. The method of Claim 1, further comprising the steps of:

encoding said first sequence of transformed digital data values into an encoded sequence; and decoding said encoded sequence of digital data values into said second sequence of transformed digital data values and supplying said second sequence of transformed digital data values to said interleaved boundary inverse transform perfect reconstruction digital filter, said first interleaved non-boundary inverse transform perfect reconstruction digital filter, and said second interleaved non-boundary inverse transform perfect reconstruction digital filter.

15 19. The method of Claim 18, further comprising the step of:

quantizing each of said digital data values in said first sequence of transformed values before said encoding step.

- 20. The method of Claim 1, wherein each of said input digital data values of said sequence of input digital data values is stored in a separate memory location, and wherein some of said memory locations are overwritten in a sequence with said sequence of transformed digital data values as 25 said digital data input values are transformed into said transformed digital data values.
- 21. A method of transforming a sequence of input digital data values into a sequence of transformed digital data values, said sequence of input digital data values 30 comprising a boundary subsequence and a non-boundary subsequence, comprising the steps of:

running a number of said input digital data values of said boundary subsequence through a low pass boundary forward transform perfect reconstruction

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digital filter and through a high pass boundary forward transform perfect reconstruction digital filter to produce a first subsequence of said sequence of transformed digital data values, said first subsequence of said sequence of transformed digital data values comprising interleaved low and high frequency transformed digital data values; and

running a number of said input digital data values of said non-boundary subsequence through a low pass non-boundary forward transform perfect reconstruction digital filter and also through a high pass non-boundary forward transform perfect reconstruction digital filter to produce a second subsequence of said sequence of transformed digital data values, said second subsequence of said sequence of transformed digital data values comprising interleaved low and high frequency transformed digital data values, said low pass boundary forward transform perfect reconstruction digital filter having a fewer number of coefficients than said low pass non-boundary forward transform perfect reconstruction digital filter, said high pass boundary forward transform perfect reconstruction digital filter having a fewer number of coefficients than said high pass nonboundary forward transform perfect reconstruction digital filter.

22. A method, comprising the steps of:

generating a sub-band decomposition having a plurality of octaves, a first of said plurality of octaves comprising at least one first digital data value, a second of said plurality of octaves comprising at least one second digital data value;

calculating a sum of the absolute values of said at least one first digital data value;

determining if said at least one first digital data value is interesting using a first threshold

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limit;

celculating a sum of the absolute values of said at least one second digital data value; and determining if said at least one second digital data value is interesting using a second threshold limit.

23. A method of traversing a tree decomposition, said tree decomposition comprising a plurality of transformed data values, each of said plurality of transformed data 10 values having a unique address identified by coordinates X and Y, comprising the step of:

calculating at least four transformed data value addresses by incrementing a count, the count comprising one bit  $\operatorname{Cl}_x$  in the X coordinate and one bit  $\operatorname{Cl}_y$  in the Y coordinate, to generate said at least four transformed data value addresses.

24. A method, comprising the step of: determining an address of a transformed data value in a tree decomposition by shifting a value a number of times, 20 said tree decomposition having a number of octaves, said transformed data value being in one of said octaves, said number of times being at least dependent upon said one octave.

- 25. A method, comprising the step of:
- determining an address of a transformed data value in a tree decomposition by multiplying a value by a factor, said tree decomposition having a number of octaves, said transformed data value being in one of said octaves, said factor being at least dependent upon said one octave.
- 26. A method, comprising the step of: determining an address of a transformed data value in a tree decomposition by shifting a value a number of times, said tree decomposition having a number of frequency sub-

bands, said transformed data value being in one of said frequency sub-bands, said number of times being at least dependent upon said frequency sub-band.

- 27. A method, comprising the step of:
- determining an address of a transformed data value in a tree decomposition by performing a logical operation upon a value, said tree decomposition having a number of frequency sub-bands, said transformed data value being in one of said frequency sub-bands, said logical operation performed being at least dependent upon said one frequency sub-band.
  - 28. The method of Claim 27, wherein said logical operation is a bit-wise logical AND operation.
- 29. A method for determining a low pass quasi-perfect reconstruction filter and a high pass quasi-perfect reconstruction filter from a wavelet function, said low pass quasi-perfect reconstruction filter having a plurality of coefficients, said high pass quasi-perfect reconstruction filter having a plurality of coefficients, 20 comprising the steps of:

determining a low pass wavelet digital filter and a high pass wavelet digital filter from said wavelet function, said low pass wavelet digital filter having a plurality of coefficients, said high pass wavelet digital 25 filter having a plurality of coefficients;

choosing the coefficients of said low pass quasiperfect reconstruction digital filter to be fractions such that when a sequence of data values having values of 1 is processed by said low pass quasi-perfect reconstruction 30 digital filter the output of said low pass quasi-perfect reconstruction digital filter is exactly a power of 2; and

choosing the coefficients of the high pass quasiperfect reconstruction digital filter to be fractions such that when a sequence of data values having values of 1 is processed by said high pass quasi-perfect reconstruction digital filter the output of said high pass quasi-perfect reconstruction digital filter is exactly 0, whereby each of the plurality of coefficients of said low pass quasi5 perfect reconstruction digital filter is substantially identical to a corresponding one of said plurality of coefficients of said low pass wavelet digital filter, and whereby each of the plurality of coefficients of said high pass quasi-perfect reconstruction digital filter is
10 substantially identical to a corresponding one of said plurality of coefficients of said high pass wavelet digital filter.

30. A method of estimating a compression ratio of a number of original data values to a number of compressed 15 data values at a value of a quality factor Q, comprising the steps of:

examining a first block of transformed data values of a tree, said first block being one of a number of lowest frequency blocks of a high pass component sub-band, said 20 tree being part of a sub-band decomposition; and

determining a value of said quality factor Q at which said data values of said first block would be converted into compressed data values, and not determining a value of said quality factor Q at which any other block of data 25 values of said tree would be converted into a number of compressed data values.

- 31. The method of Claim 30, wherein said number of original data values represents a frame of an image.
- 32. The method of Claim 31, further comprising the 30 step of:

determining a number of lowest frequency blocks of said high pass component sub-band which would be converted into compressed data values given a value of said quality factor 0. 33.  $\widehat{A}$  method of transforming a sequence of image data values, comprising the step of:

filtering said sequence of image data values using a quasi-perfect reconstruction filter to generate a 5 decomposition having a plurality of octaves, said quasi-perfect reconstruction filter having six coefficients.

- 34. The method of Claim 33, wherein said six coefficients are selected from the group consisting of: 30/128, 73/128, 41/128, 12/128, 7/128 and 3/128, 10 irrespective of sign.
  - 35. A method of detecting motion in a tree decomposition, said tree decomposition comprising a plurality of octaves of blocks of data values, comprising the steps of:
- comparing data values of a first block in an octave with data values of a second block in said octave; and generating a token indicating motion based on said comparing.
- 36. A method, comprising the steps of:
  20 generating a sub-band decomposition having a plurality
  of octaves, a first of said plurality of octaves comprising
  at least one first digital data value, a second of said
  plurality of octaves comprising at least one second digital
  data value;
- determining if said at least one first digital data value is interesting using a first threshold limit; and determining if said at least one second digital data value is interesting using a second threshold limit.
- 37. A method, comprising the steps of: generating a sub-band decomposition of a first frame having a plurality of octaves, a first of said plurality of octaves comprising at least one first digital data value, a

second of said plurality of octaves comprising at least one second digital data value;

generating a sub-band decomposition of a second frame having a plurality of octaves, a first of said plurality of octaves comprising at least one first digital data value, a second of said plurality of octaves comprising at least one second digital data value;

comparing said first digital data value of said first frame with said first digital data value of said second 10 frame using a first threshold compare; and

comparing said second digital data value of said first frame with said second digital data value of said second frame using a second threshold compare.

- 38. A method, comprising the steps of:
- 15 reading a sequence of data values from a plurality of memory locations, each of said data values being stored in a separate one of said plurality of memory locations; and overwriting some of said memory locations in a sequence as said data values are transformed into a
- 20 sequence of transformed data values of a sub-band decomposition.
- 39. A method, comprising the steps of: performing a function on a plurality of data values of a new block to generate a first output value, said new 25 block being a block of data values of a sub-band decomposition of a new frame;

performing said function on a plurality of numbers to generate a second output value, each of said numbers substantially equalling a difference of a data value in 30 said plurality of data values of said new block and a corresponding data value in a corresponding plurality of data values of an old block, said old block being a block of data values of a sub-band decomposition of an old frame; and

35 generating a token if said first output value has a

predetermined relationship with respect to said second output value.

- 40. The method of Claim 39, wherein said token is a SEND STILL token.
- 5 41. A method, comprising the steps of:

performing a function on a plurality of data values of a new block to generate a corresponding plurality of output values, said new block being a block of data values of a sub-band decomposition;

10 comparing each of said plurality of output values with a predetermined number; and

generating a token if substantially all of said output values have a predetermined relationship with respect to said predetermined number.

- 15 42. The method of Claim 41, wherein said token is a VOID token.
  - 43. A method, comprising the steps of:

subtracting each one of a plurality of data values of a new block with a corresponding one of a plurality of data

- 20 values of a old block to generate a corresponding plurality of output values, said new block being a block of data values of a sub-band decomposition of a new frame, said old block being a block of data values of a sub-band decomposition of a old frame:
- 25 comparing each of said plurality of output values with a predetermined number; and

generating a token if substantially all of said output values have a predetermined relationship with respect to said predetermined number.

30 44. The method of Claim 43, wherein said token is a VOID token.

- 45. A method, comprising the steps of:
  determining an absolute value for each of a plurality
  of data values of a block of a sub-band decomposition;
  determining a sum of said absolute values; and
  generating a token based on a comparison of said sum
  with a predetermined number.
- 46. The method of Claim 45, wherein said token is a VOID token.
- 47. A method, comprising the steps of:

  processing a sequence of first image data values using a low pass forward transform perfect reconstruction digital filter and a high pass forward transform perfect reconstruction digital filter to create a first sequence of transformed data values, said low pass forward transform 15 perfect reconstruction digital filter and said high pass forward transform perfect reconstruction digital filter each having coefficients chosen from a first group of coefficients independent of sign;

converting said first sequence of transformed data 20 values into a second sequence of transformed data values; and

using digital circuitry to process said second sequence of transformed data values using a low pass inverse transform perfect reconstruction digital filter and 25 a high pass inverse transform perfect reconstruction digital filter into a sequence of second image data values, said low pass inverse transform perfect reconstruction digital filter and said high pass inverse transform perfect reconstruction digital filter each having coefficients 30 chosen from a second group of coefficients independent of sign.

48. The method of claim 47, wherein said digital circuitry used to process said second sequence of transformed data values is a digital computer having a

microprocessor.

- 49. The method of claim 47, wherein at least one of the coefficients in said first group of coefficients is not contained in said second group of coefficients.
- 5 50. The method of claim 47, wherein said first group of coefficients has a different number of coefficients than said second group of coefficients.
- 51. The method of claim 50, wherein said sequence of first image data values is a sequence of chrominance data 10 values.
- 52. The method of claim 50, wherein said low pass forward transform perfect reconstruction digital filter and said high pass forward transform perfect reconstruction digital filter each have four coefficients, and wherein 15 said low pass inverse transform perfect reconstruction digital filter and said high pass inverse transform perfect reconstruction digital filter each have two coefficients.
- 53. The method of claim 52, wherein said sequence of first image data values is a sequence of chrominance data 20 values.
- 54. The method of claim 47, wherein each of said coefficients of said low pass inverse transform perfect reconstruction digital filter and said high pass inverse transform perfect reconstruction digital filter is selected from the group consisting of: 5/8, 3/8 and 1/8, independent of sign.
- encoding said first sequence of transformed data 30 values into a compressed data stream; and

decoding said compressed data stream into said second sequence of transformed data values.

- 56. A method comprising the step of using digital circuitry to process a sequence of image data values using 5 a low pass forward transform perfect reconstruction digital filter and a high pass forward transform perfect reconstruction digital filter to generate a sub-band decomposition, said low pass forward transform perfect reconstruction digital filter and said high pass forward 10 transform perfect reconstruction digital filter each having four coefficients, each of said four coefficients being selected from the group consisting of: 5/8, 3/8 and 1/8, independent of sign.
- 57. The method of claim 56, wherein said digital
  15 circuitry comprises means for low pass forward transform
  perfect reconstruction digital filtering and for high pass
  forward transform perfect reconstruction digital filtering.
- 58. A method comprising the step of using digital circuitry to process a sequence of transformed data values 20 of a sub-band decomposition using an odd inverse transform perfect reconstruction digital filter and an even inverse transform perfect reconstruction digital filter, said odd inverse transform perfect reconstruction digital filter and said even inverse transform perfect reconstruction digital filter and 51 filter each having four coefficients, each of said four coefficients being selected from the group consisting of: 5/8, 3/8 and 1/8, independent of sign.
  - 59. The method of claim 58, wherein said digital circuitry is a digital computer having a microprocessor.
- 30 60. A method comprising the step of generating a compressed data stream indicative of a video sequence from a sub-band decomposition, said compressed data stream

comprising a first data value, a first token, a second data value, and a second token, said first token being indicative of a first encoding method used to encode said first data value, said second token being indicative of a second encoding method used to encode said second data value, said first token consisting of a first number of bits and said second token consisting of a second number of bits.

- 61. The method of claim 60, wherein said first 10 encoding method is taken from the group consisting of: SEND mode, STILL\_SEND mode, VOID mode, and STOP mode.
  - 62. The method of claim 60, wherein said first token is a single bit token.
    - 63. A method, comprising the steps of:
- 15 forward transforming image data values to generate a first sequence of transformed data values of a first subband decomposition, said first sub-band decomposing having a first number of octaves;

converting said first sequence of transformed data
20 values into a second sequence of transformed data values;
using digital circuitry to inverse transforming said
second sequence of transformed data values into a third
sequence of transformed data values, said third sequence of
transformed data values comprising a second sub-band
25 decomposition having a second number of octaves, said
second number of octaves being smaller than said first
number of octaves, said second sub-band decomposition
having a low pass component, said low pass component of
said second sub-band decomposition comprising data values
30 indicative of rows of data values of an image, said rows of
said image extending in a first dimension, said image also
having columns of said data values extending in a second
dimension:

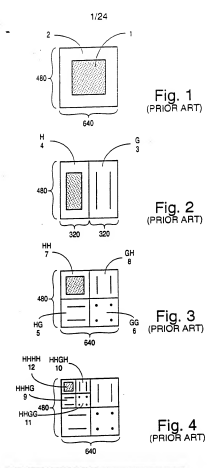
expanding said low pass component in said first

dimension using interpolation to generate an interpolated low pass component; and

expanding said interpolated low pass component in said second dimension by replicating rows of said data values of 5 said interpolated low pass component.

- 64. The method of claim 63, wherein said digital circuitry is a digital computer having a microprocessor.
- 65. The method of claim 63, wherein said converting step comprises the steps of:
- 10 encoding said first sequence of transformed data values into a compressed data stream comprising tokens and encoded data values; and

decoding said compressed data stream into said second sequence of transformed data values.



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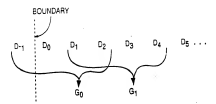


Fig. 5 (PRIOR ART)

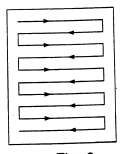


Fig. 6 (PRIOR ART)

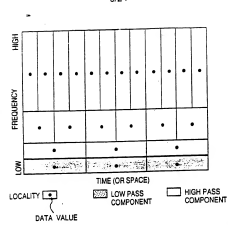
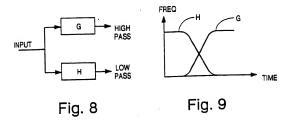
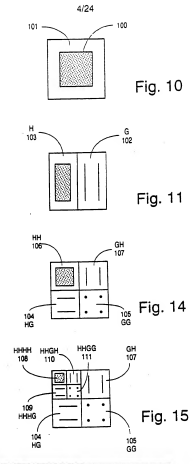


Fig. 7





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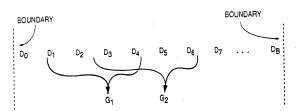


Fig. 12

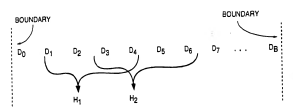


Fig. 13

	в	008	018	$D_{2B}$	$D_{3B}$	048	D <sub>58</sub>	D <sub>68</sub>		Dea	Dgg		
	4	P <sub>0</sub> A	D1A		D <sub>3</sub> A	D4A	D <sub>5</sub> A	DeA		DBA		$D_{AA}$	DBA
	6	000	019	023	039		059		D <sub>79</sub>	D89	099	DA9	088
	8	000	018	028	038	048	058	D68	D78	D88	D38	DAB	088
	7	D <sub>0</sub> 7	<b>2</b> 10	D27	D <sub>37</sub>	D47	D <sub>5</sub> 7	<sub>0</sub> 67	$\mu_0$	D <sub>8</sub> 7	D <sub>97</sub>	DA7	DB7
z	9	<sub>90</sub> 0	D <sub>16</sub>	026	036	046	0.56	990		D <sub>86</sub>	960		DB6
	2	002	015	D <sub>24</sub> D <sub>25</sub> D <sub>26</sub> (	035	045	055	065	075	Des	095		OBS
	4	D <sub>04</sub>	014		234	D44	054	D <sub>64</sub>	D <sub>74</sub>	D <sub>84</sub>		DA4	084
	3	D <sub>03</sub>	013	023	ည		053	190	D73	083	093	DA3	OB3
	2	D <sub>02</sub>	D <sub>12</sub>	022	032	D42	052	Dea	D <sub>72</sub>	D82	D92	DA2	DB2
	-	D <sub>0</sub>	1-0	021	031	041		D <sub>61</sub>	D <sub>71</sub>	D <sub>81</sub>	D <sub>91</sub>	DA1	0 <sub>B</sub> 1
	0	<sub>0</sub> 0	D <sub>10</sub>	020	030	040	020	09 <sub>0</sub>	020	8 <sub>0</sub>	80	DAO	8 <sub>0</sub>
		-	-	2	3	4	В 0	9 X	7	8	6	⋖	8

Fig. 16

6605 GH<sub>15</sub> 6615 GH<sub>25</sub> 6625 GH<sub>35</sub> 6635 GH45 6645 HH55 ₹ 16 HH<sub>15</sub> GG14 HG15 GG24 HG25 H 135 HG35 HH<sub>45</sub> GH24 HH25 GG44 HG45 GG54 HG55 GH04 HH05 GG<sub>04</sub> GH 14 GH44 GH<sub>54</sub> GH34 6634 HG<sub>04</sub> ₽ 165 **∓** ∓ GG13 HG14 GH<sub>23</sub> HH<sub>24</sub> GG23 HG24 GH33 HH34 GG33 HG34 GH43 HH44 GG43 HG44 GH53 HH54 GH<sub>03</sub> HH<sub>04</sub> . 1999 GH<sub>13</sub> 6653 HH03 GG42 HG43 GG<sub>02</sub> HG<sub>03</sub> GH12 HH13 GG12 HG13 GH<sub>22</sub> HH<sub>23</sub> GG22 HG23 GH<sub>32</sub> HH<sub>33</sub> 6632 HG33 GH42 HH43 GH<sub>52</sub> HH<sub>53</sub> 6652 HG53 9 COLUMN HG<sub>02</sub> GG41 HG42 ₩ ₩ GH11 HH12 GG11 HG12 GH21 HH22 GG21 HG22 GH31 HH32 GG31 HG32 GH41 HH42 GH<sub>51</sub> HH<sub>52</sub> GG51 HG52 휸 6601 GG<sub>00</sub> HG<sub>01</sub> GG<sub>10</sub> HG<sub>11</sub> GH<sub>30</sub> HH<sub>31</sub> GG30 HG31 GG40 HG41 GH<sub>50</sub> HH<sub>51</sub> GG50 HG51 GH10 HH11 GH20 HH21 GG20 HG21 GH<sub>40</sub> HH<sub>41</sub> GH00 HH01 HG30 £ ₩ ₩ ₩ HG20 £ ¥20 HG50

Fig. 17

GH<sub>15</sub> 6615 6635 6645 6605 6625 GH45 HHGH<sub>12</sub> GH<sub>25</sub> HHGG<sub>12</sub> GH<sub>35</sub> HHGG<sub>02</sub> ( HHGH<sub>22</sub> HHGG<sub>22</sub> HG<sub>15</sub> HG<sub>05</sub> HG25 HG35 HG45 GH<sub>04</sub> GH<sub>14</sub> GH44 HHHH12 GH24 HHHG<sub>12</sub> GH<sub>34</sub> 6634 GH<sub>54</sub> 6654 6604 6614 6624 6644 HHHH<sub>22</sub> ' HHHG<sub>22</sub> HHHG<sub>02</sub> HHHH<sub>02</sub> HG<sub>14</sub> HG44 HG24 HG34 HG<sub>04</sub> HG54 . 60 6643 GH43 GH<sub>53</sub> 6633 6653 HHGG<sub>01</sub> GH<sub>13</sub> HHGH<sub>11</sub> GH<sub>23</sub> 6623 HHGG11 GH33 HHGH01 GH03 6603 6613 HHGH<sub>21</sub> HHGG<sub>21</sub> HG43 HG<sub>13</sub> Н Б33 HG<sub>03</sub> HG23 HG53 9 GH<sub>02</sub> HHHH11 GH22 GH<sub>42</sub> HHHG01 GH12 HHHG11 GH32 6642 HHHG21 GH52 **GG32** 6652 20 09 09 6612 6622 S HHH21 HG12 HG42 HG22 HG32 HG52 COLUMN F<sub>0</sub>5 HHGG<sub>20</sub> GH<sub>51</sub> HHGH<sub>10</sub> GH<sub>21</sub> HHGH<sub>20</sub> GH<sub>41</sub> 6641 HHGG<sub>00</sub> GH<sub>11</sub> HHGG<sub>10</sub> GH<sub>31</sub> HHGH<sub>00</sub> GH<sub>01</sub> 6601 99 6621 6631 6651 6 돧 HG41 HG21 HG31 HG51 1<u>6</u> 2 6640 GH<sub>50</sub> 9H 90 뜐 HHH10 GH20 GH<sub>4</sub>6 HHHG<sub>10</sub> GH<sub>30</sub> <sub>6620</sub> 9930 9650 99 99 HHHG<sub>20</sub> HHHH<sub>20</sub> HG40 HG20 93 123 HG50 ₽ 20 20 

Fig. 18

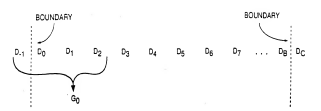


Fig. 19

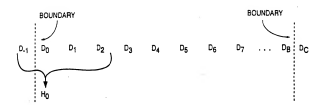
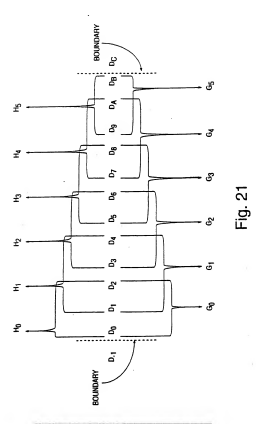
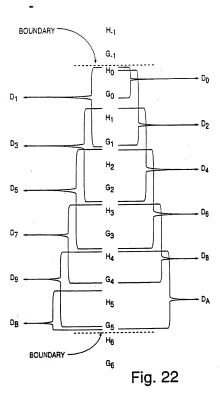


Fig. 20





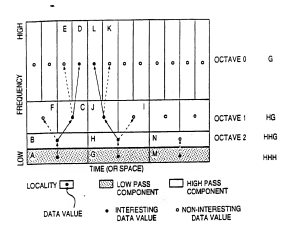
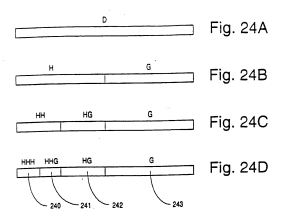
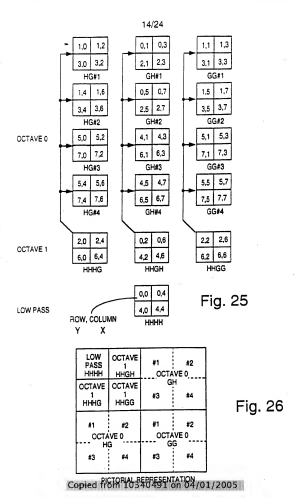
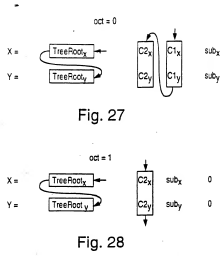


Fig. 23

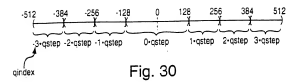






	sub-band	sub <sub>X</sub>	suby
low pass	{ HH	0	0
	∫ HG 5 { GH	0	1
high pass	; { GH	1	0
	( GG	1	1

Fig. 29
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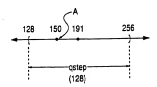
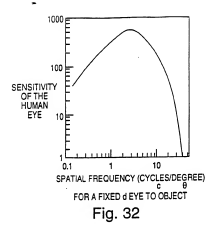


Fig. 31



c cycles θ =1'

Fig. 33

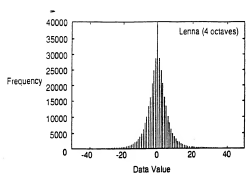
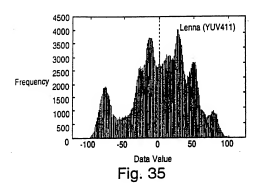
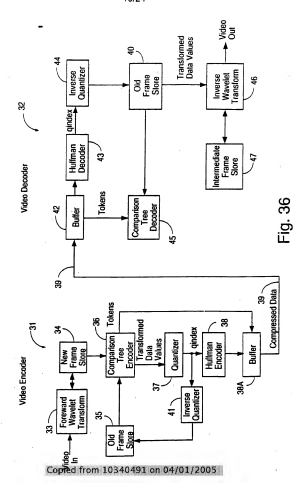


Fig. 34



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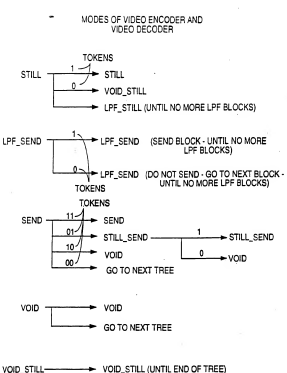
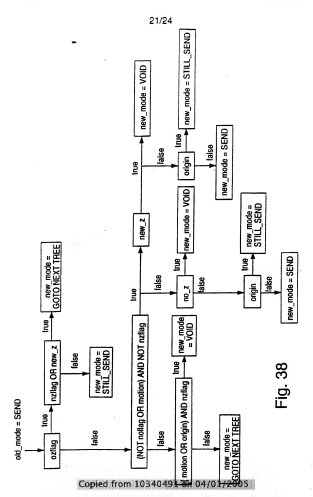


Fig. 37



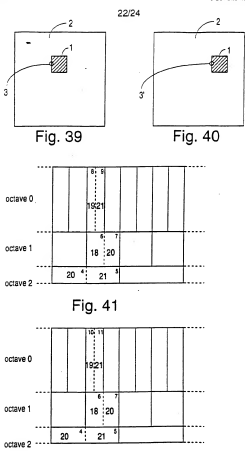


Fig. 42 Copied from 10340491 on 04/01/2005

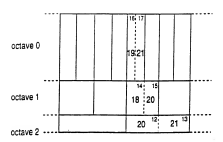
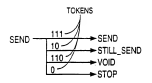


Fig. 43

## **VARIABLE - LENGTH TOKENS**



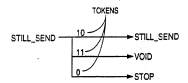


FIG. 44

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